Erler & Kalinowski, Inc.

Consulting Engineers and Scientists

18 February 1998

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Subject: Phase II Soil Investigation Report for the Jervis B. Webb Company Property at 5030 Firestone Boulevard in South Gate, California (EKI 961025.02)

Dear Mr. Stanesa:

Erler & Kalinowski, Inc. ("EKI") is pleased to submit this *Phase II Soil Investigation Report* ("Assessment") for the Jervis B. Webb Company of California ("Webb") property at 5030 Firestone Boulevard in South Gate, California ("Subject Property"). This Assessment was prepared in accordance with the Agreement, dated 25 November 1997, between Webb and EKI.

Limitations of Assessment

The conclusions and recommendations presented in the attached Assessment are our professional opinion and are not a warranty or guaranty as to the presence, absence, or extent contamination at the Subject Property or of releases from or near the Subject Property. The facts presented in the Assessment are based on available information obtained by EKI and represent existing conditions at the Subject Property at the time the information was collected. This Assessment is intended for the sole use of Webb. Unless specifically authorized to execution of an agreement between EKI and any third party in a form and content approved by EKI, use or reliance by any other entity is not permitted or authorized.

Please call if you have any questions.

Very truly yours,

ERLER & KALINOWSKI, INC.

from Miller

Steven G. Miller, P.E. (Civil Engineer, Certificate 43419)

Project Manager

Attachment - Phase II Soil Investigation Report

Phase II Soil Investigation Report

5030 Firestone Boulevard South Gate, California

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Phase II Soil Investigation Report Jervis B. Webb Company Property 5030 Firestone Boulevard, South Gate, California

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1. EXECUTIVE SUMMARY

Erler & Kalinowski, Inc. ("EKI") was retained by the Jervis B. Webb Company ("Webb") to perform a series of environmental investigations of the property at 5030 Firestone Boulevard in South Gate, California ("Subject Property"). The *Phase II Soil Investigation Report* summarizes investigations of the Subject Property completed by EKI through December 1997. A brief summary of the major findings of EKI's investigations at the Subject Property follows:

- 1. The Subject Property consists of a single parcel of land approximately 1.4 acres in size and contains one single-story former manufacturing building of approximately 20,000 square feet. The property was apparently developed between 1950 and 1953.
- 2. Blake Rivet Company ("Blake") manufactured aircraft rivets at the Subject Property from the 1950s until approximately 1980. Blake's manufacturing process at the Subject Property included an above ground anodizing operation that generated wastewater. Wastewater was discharged, pursuant to a permit, to a three-stage clarifier and then to the sanitary sewer. Blake apparently stored a number of raw materials at the Subject Property including metal stock and anodizing solutions. Documents available to EKI did not identify historical use or storage of chlorinated organic solvents at the Subject Property.
- 3. Following Blake, Webb used the Subject Property for storage of metal stock, equipment and other materials. The concrete area at the location of the clarifier was also used by Webb for temporary storage of drums of hazardous wastes. The clarifier was not used by Webb. EKI completed an initial inspection of the Subject Property on 10 April 1996. No drums or significant staining of concrete or asphalt around the clarifier was observed by EKI during the site inspection. Currently, the property is unoccupied and has been cleared of all equipment and materials. The clarifier is currently filled with sand.

Webb manufacturing operations were primarily located on the adjacent off-site property at 9301 Rayo Avenue ("Rayo Property"). Webb's activities at 9301 Rayo Avenue included metal fabrication, finishing, painting and assembly operations associated with the manufacture of industrial conveyor systems.

4. EKI observed indications of below ground concrete structures at several locations in the building. These include a concrete-lined sump and a shallow concrete-lined machine trench. The concrete floor in the building contains numerous patches where former structures or improvements may have been located. Concrete in the former anodizing area of the building is pitted, etched, broken and or cracking in several areas.

- 5. On 28 October 1997, Vironex, Inc. ("Vironex") of El Segundo, California completed fourteen soil borings at the Subject Property. The objective of the soil investigation was to provide chemical data to determine whether chemical releases occurred in former chemical use and storage areas at the Subject Property. Soil was cored to maximum depths ranging from approximately 10 feet below ground surface ("ft bgs") at various locations inside and outside the building, and to 20 ft bgs in the immediate vicinity of the clarifier. Soil samples were analyzed for pH by EPA Method 9045, total extractable petroleum hydrocarbons ("TEPH") by EPA Method 8015 modified, California Code of Regulations Metals ("CCR-Metals"), and volatile organic compounds ("VOCs") by EPA Methods 8240 and 8010.
- 6. Fourteen soil samples were analyzed for CCR metals. CCR metals were not detected at elevated concentrations in soil samples collected from beneath and around the clarifier and from other former process areas. Only one of the fourteen analyses for metals had a detectable concentration of hexavalent chromium, sample B4-10.5 had a concentration of 0.88 milligrams per kilogram ("mg/kg"). Samples of soil from above and below sample B4-10.5 (samples B4-6 and B4-16) did not have detectable hexavalent chromium.
- 7. TEPH was not detected in any of the ten soil samples analyzed for it. Soil pH was found to range from 6.3 to 8.8 in the samples analyzed.
- 8. VOCs were detected in samples of soil collected during the October 1997 soil investigation. Trichloroethene ("TCE") and tetrachloroethene ("PCE") were detected at maximum concentrations of 270 mg/kg and 140 mg/kg, respectively, in one soil sample (B4-20.5) collected from approximately 20 ft bgs beneath the clarifier. TCE and PCE were detected in most of the soil samples collected during October 1997 in the area of the former anodizing operations and, except for samples from boring B4, were detected at concentrations of less than 1 mg/kg. No other VOCs were detected.
- 9. On 1 and 2 December 1997, Interphase, Inc. ("Interphase") of Commerce, California completed a soil gas survey at the Subject Property. The objective of the soil gas survey was to provide additional subsurface data to identify potential source areas for the VOCs detected in samples of soil collected during the October 1997 investigation. Soil gas samples were collected from 37 separate locations at a depth of approximately 5 ft bgs and analyzed for 23 VOCs consistent with California Regional Water Quality Control Board Los Angeles Region ("RWQCB") Primary Target Compounds.

The analytical data from the soil gas survey indicated that TCE and PCE are the primary chemicals of concern in shallow soil at the Subject Property. TCE was detected at concentrations ranging from 0.074 micrograms per liter ("ug/L") to 25 ug/L. PCE was detected at concentrations ranging from 0.021 ug/L to 28 ug/L. 1,1,1-Trichloroethane ("1,1,1-TCA") was also detected at low concentrations in approximately half of the soil gas samples with a maximum of 0.89 ug/L.

- Chloroform, dichlorodifluoromethane ("Freon-12"), and trichlorofluoromethane ("Freon-11") were also detected in a few samples at low concentrations.
- 10. On 2 and 3 December 1997, West Hazmat Drilling Corporation ("West Hazmat") of Anaheim, California completed five deep soil borings at the Subject Property. The purpose of the deep soil investigation was to determine the vertical extent of VOC occurrence in unsaturated soil beneath the clarifier and anodizing area. Soil borings were completed to maximum depths ranging from 46.5 to 62.5 ft bgs. Groundwater was encountered at a depth of approximately 57 ft bgs. Soil samples were analyzed for VOCs by EPA Method 8010. Additional soil samples were analyzed for geotechnical properties.
- 11. TCE and PCE were detected in samples of soil collected during the December 1997 investigation. TCE was detected at concentrations ranging from 0.048 mg/kg to 16 mg/kg. PCE was detected at concentrations ranging from 0.026 mg/kg to 0.66 mg/kg. TCE was detected in the deepest soil samples collected from each boring completed during the December 1997 investigation at concentrations ranging from 1.3 mg/kg to 8.7 mg/kg.
- 12. During the December 1997 investigation, twelve soil samples were selected for geotechnical analyses including total carbon by the Walkley-Black method, moisture content by ASTM Method D2216, dry density by ASTM Method D2937, and effective permeability and air conductivity by API Method RP40. The soil samples analyzed for geotechnical properties were selected to represent most of the geologic materials encountered in the vadose zone. Analytical results indicate significant soil moisture and total carbon concentrations in the vadose zone. Moisture content ranged from 7% to 39.9%. Total organic carbon ranged from not detected to a concentration of 1.11%. Dry soil density ranged from 82.8 pounds per cubic foot ("pcf") to 112.8 pcf. Of twelve samples analyzed for air conductivity and effective permeability, six samples did not conduct air.

On the basis of the results of investigations conducted to date it appears that further actions are necessary to address the presence of VOCs in the subsurface at the Subject property.

3. DESCRIPTION OF SUBJECT PROPERTY

3.1. Location and Size of Subject Property

The Subject Property is located at 5030 Firestone Boulevard in South Gate, California (see Figure 1, USGS, 1964). The Subject Property is bounded to the northwest by Firestone Boulevard. To the east and southeast are commercial/industrial properties. To the south and southeast is the 9301 Rayo Avenue property ("Rayo Property") that was also formerly occupied by Webb. Along the southwest side of the Subject Property are Union Pacific railroad tracks. An easement containing a large underground storm drain is located along the westerly side of the Subject Property. The Subject Property is approximately 1.4 acres in size (Webb, 1995).

3.2. Current Site Features

The Subject Property contains a single-story, former manufacturing building. The building occupies an area of roughly 20,000 square feet (Webb, 1995). The roof of the building contains several vents of various dimensions. The floor of the building consists of a concrete slab of variable thickness. The locations of key site features are shown on Figure 2. A more detailed description of current site conditions is provided in the summary of site background information in Appendix A.

The area around the building is covered with asphalt or concrete except for a planted area at the north end of the building. An out-of-service railroad spur passes through the west side of the parcel toward the southern boundary of the Property. A large underground storm drain passes through the Subject Property approximately parallel to the western property line and proceeds to the southeast through the Rayo Property. A utility line which EKI believes to be a sanitary sewer pipeline crosses the eastern side of the Subject Property and proceeds through the Subject Property toward the Rayo Property where is apparently discharges to a sewer line in Rayo Avenue. Former electrical and telephone service enter the property via overhead lines extending into the property also from the northeast. No pole-mounted or other transformers were observed within the property. A natural gas meter was observed on the southeast side of the building. The entrance to the Subject Property from Firestone Boulevard has been temporarily fenced. Access to the property is currently through the adjacent property located at 9301 Rayo Avenue.

3.3. Historical Site Use and Agency Records Reviews

EKI has reviewed documents provided by Webb, historical aerial photographs, and selected regulatory agency files. A summary of site background information obtained from EKI's review of these documents is provided in Appendix A.

4. REGIONAL HYDROGEOLOGICAL CONDITIONS

Unless otherwise noted, the information provided in this section was obtained from the California Department of Water Resources ("DWR") Bulletin No. 104: Planned Utilization of the Groundwater Basins of the Coastal Plain of Los Angeles County, Appendix A, Groundwater Geology dated June 1961.

The Subject Property is located in the Central Basin Pressure Area of the Central Basin of the Coastal Plain of Los Angeles County. Ground surface elevation at the Subject Property is roughly 110 feet above mean sea level (USGS, 1964). The surface topography of the Subject Property and vicinity appears to slope gently to the southeast in the general direction of the Los Angeles River. The Los Angeles River is located approximately 1,200 feet east of the Subject Property at its nearest location (see Figure 1, DWR, 1964).

The Subject Property is located within the Downey Plain, an alluvial depositional feature of Recent age that extends across the central lowland areas of the Central Basin. Depositional materials associated with this feature were deposited as alluvial fans formed by the Los Angeles and Rio Hondo-San Gabriel River systems. These alluvial systems have formed a very gentle plain. However, during past flood times these large rivers have produced some erosional terraces and deposited debris over most of the area. The materials associated with the Downey Plain are also referred to as Recent Alluvium. Little deformation of the Recent alluvial sediments has occurred except where they cross techtonically active areas.

The Subject Property is located along the northern axis of the Paramount Syncline, a depressional deformation feature trending northwest-southeast in the vicinity of the Subject Property. This structure was formed by the Early Pleistocene deformation of the Central Basin. The trough-shaped geometry of this structure has produced folding of Early Pleistocene deposits of primarily the Lakewood and San Pedro Formations. According to DWR, no displacement of aquifers is apparent in the vicinity of the Subject Property.

The water-bearing materials composing the groundwater basin in the vicinity of the Subject Property are Recent to Pliocene in age. These materials include unconsolidated and semi-consolidated marine and non-marine alluvial sediments. Sizes of individual particles grades from course gravel and boulders to clay. Following is a description of the major aquifers that comprise the groundwater basin in the vicinity of the Subject Property.

4.1. Regional Aquifers

The area of the Subject Property is underlain by several major hydrostratigraphic units within three geological formations: the Recent Alluvium, Lakewood Formation and San Pedro Formation. In the vicinity of the Subject Property the Recent Alluvium is present from surface elevation (110 feet above mean sea level "ft. msl") to approximately 20 to 80 ft bgs. The Recent Alluvium is apparently comprised of the Bellflower Aquiclude and Gaspur Aquifer. However, it is apparent that the Gaspur Aquifer may be partially or completely absent in the immediate vicinity of the Subject Property. In the absence of the Gaspur aquifer, an unnamed confining layer of the Lakewood Formation would compose a portion of the subsurface materials between 20 and 80 ft bgs. (Plates 6A and 6E, DWR, 1961).

The first aquifer in the vicinity of the Subject Property appears to be the Exposition Aquifer of the Lakewood Formation. The Exposition Aquifer reportedly begins at about 80 to 90 feet below ground surface and is roughly 100 to 120 feet thick. Underlying the Exposition Aquifer is an unnamed confining layer that may be present in substantial thickness in the vicinity of the Subject Property. Beneath the unnamed confining layer and/or Exposition Aquifer is the Gage Aquifer which is also part of the Lakewood Formation. The Gage Aquifer appears to begin at approximately 220 to 300 ft bgs, depending on the thickness of the unnamed confining layer, and is roughly 50 to 90 feet thick.

Beneath the Lakewood Formation is the San Pedro Formation which consists of, in descending order, a significant unnamed aquiclude, Jefferson Aquifer, Lynwood Aquifer, Silverado Aquifer, and Sunnyside Aquifer. The Jefferson, Lynwood and Silverado aquifers range in thickness from 80 to 250 feet thick in the vicinity of the Subject Property and may be interbedded by minor confining layers. The base of the Silverado Aquifer is approximately 930 to 950 ft bgs. The Silverado and Sunnyside Aquifers are interbedded by an unnamed confining layer approximately 260 to 340 feet in thickness. The Sunnyside Aquifer is 300 feet thick in the vicinity of the Subject Property. (Plates 6A and 6E, DWR, 1961).

Underlying the San Pedro Formation are the Pliocene marine sediments of the Pico Formation. Although portions of the Pico Formation may be sufficiently permeable to transmit water, the water is of poor quality and unsuitable for general use.

4.2. Regional and Local Groundwater Flow

According to the Water Replenishment District of Southern California ("WRD"), deep aquifer groundwater contours for water year 1995-1996 indicate southwesterly trending groundwater flow from the Whittier Narrows area into the Central Basin Pressure Area with a gradient of approximately 0.007 feet per foot. Depth to groundwater in the vicinity of the Subject Property is indicated to be approximately 80 to 90 ft bgs. (WRD, 1997)

Based on groundwater monitoring data from the Dial Corporation site, across Rayo Avenue and several hundred feet southeast of the Subject Property, groundwater flow is in a southerly direction at a gradient of approximately 0.003 feet/foot. The depth to groundwater in two monitoring wells located along Rayo Avenue ranged from about 45 to 55 ft bgs from April 1992 to April 1995. One well on the Dial Corporation site was found to have shallower perched groundwater (EMCON, 1995). Bechtel, however, reported that groundwater flow in the "upper group of aquifers" is to the north-northwest. (Bechtel 1994, page 6)

Actual depth to groundwater at the Subject Property was found to be approximately 57 ft bgs at the southeasterly boundary during investigations by EKI. The direction of groundwater flow in the water table aquifer beneath the Subject Property has not been determined.

5. SUBSURFACE INVESTIGATIONS

On 28 October 1997, Vironex, Inc. ("Vironex") of El Segundo, California, completed fourteen soil borings at the Subject Property to maximum depths ranging from 10 to 20 ft bgs. The objective of this soil investigation was to determine if chemicals of concern are present in soil at the Subject Property. Soil samples were analyzed for pH using EPA Method 9045, California Code of Regulation Metals ("CCR-Metals"), total extractable petroleum hydrocarbons ("TEPH") using EPA Method 8015 modified, and volatile organic compounds ("VOCs") using EPA Methods 8260 and 8010.

On 1 and 2 December 1997, Interphase, Inc. ("Interphase") of Commerce, California completed a soil gas survey at the Subject Property. The objective of the soil gas survey was to provide additional subsurface data to identify potential source areas for VOCs detected in soil collected during the October 1997 investigation. Soil gas samples were collected from 37 separate locations at a depth of approximately 5 ft bgs. Soil gas samples were analyzed for 23 VOCs in accordance with the RWQCB's Well Investigation Program ("WIP") Primary Target Compounds list.

On 2 and 3 December 1997, West Hazmat Drilling Corporation ("West Hazmat") of Anaheim, California completed five deep soil borings at the Subject Property. The purpose of the deep soil investigation was to provide additional data for characterization of the distribution of VOCs in the vadose zone and soil geotechnical properties. Soil borings were completed to maximum depths ranging from 46.5 to 62.5 ft bgs. Groundwater was determined to be present at a depth of approximately 57 ft bgs. Soil samples were analyzed for VOCs using EPA Method 8010.

The locations of soil borings and soil gas sampling locations at the Subject Property are shown on Figure 3. Field and analytical procedures performed during the investigations are described below. Analytical results for the soil gas survey and soil investigations are summarized below and provided in Tables 1 and 2, respectively. Results of soil geotechnical testing are summarized in Table 3. Contours of VOC concentrations detected in shallow soil gas are presented on Figures 4 through 6. Analytical results for soil sampling are presented on Figures 7 and 8. Boring logs containing lithologic descriptions of soil and depths of soil samples retained for analyses are provided in Appendix B. A complete report by Interphase, describing soil gas survey procedures and analytical data, is provided in Appendix C. Laboratory analytical data and Chain-of-Custody forms for soil samples are attached in Appendix D. Laboratory data and Chain-of-Custody forms for soil geotechnical testing are attached in Appendix E.

5.1. Field Procedures

5.1.1. Geophysical Surveys

EKI contracted with Spectrum Environmental Services, Inc. of San Fernando, California to conduct subsurface geophysical surveys of utilities located near each proposed drilling location at the Subject Property. Spectrum performed geophysical surveys on 24 October 1997 and 1 December 1997. Underground Services Alert ("USA" or Dig Alert) was notified 48-hours prior to the commencement of ground penetrating activities on 28 October 1997 and 1 through 3 December 1997.

5.1.2. Shallow Soil Boring Investigation

Coring of soil beneath the Subject Property on 28 October 1997 was performed by Vironex. EKI performed lithologic logging and selection of soil samples for chemical analysis and geotechnical testing. Soil lithologic classification was performed in accordance with the Unified Soil Classification System ("USCS"). Soil color descriptions were graded according to Munsell Soil Color Chips. Soil boring logs were approved by Ms. Beth Lamb, R.G., C.E.G., C.H., a State of California registered geologist. (see Appendix B)

Fourteen soil borings (B1 through B14) were completed as part of the October 1997 soil investigation (see Figure 3). Eleven soil borings were located in the central and southerly portions of the Property near the location of the clarifier, the former anodizing area, the former furnace pit, and near several suspected underground structures (described in Section 3.6.2.). Two additional soil borings (B12 and B13) were located in the northwest corner of the building in the former wire storage/receiving area, where additional concrete patches were observed by EKI. A final soil boring (B14) was installed in the parking lot north of the building for the purpose of collecting background soil samples for potential analysis of CCR-Metals pending results for soil samples collected in the former anodizing and clarifier areas. Samples from boring B14 were not analyzed.

Soil samples retained during the October 1997 soil investigation were collected from approximately 5-feet intervals from depths ranging from 2 ft bgs to 20 ft bgs. Soil borings B2, B3, and B5 through B14 were completed to approximately 10 ft bgs. Soil borings B1 and B4, located adjacent to the clarifier, were completed to approximately 20 ft bgs. Because the clarifier is located within an exterior building corner with limited access, borings B1 and B4 were situated at the nearest safe working distance to the clarifier. Boring B4 was installed at an angle of approximately 15 degrees from vertical to access soil beneath the clarifier at the maximum specified depth of 20 ft bgs.

Soil borings were completed using a Vironex half-ton truck with a Geoprobe sampling probe ("Soil probe"). The Soil probe utilized a 2-feet long by 1.5-inch outer diameter soil sampler and 1.5-inch outer diameter probe sections. The soil sampler, containing four pre-cleaned, 6-inch brass liners, was driven approximately 24 inches into undisturbed soil at each sampling interval, then retrieved and disassembled. One or two sample liners

were retained for laboratory chemical analysis at each sampling interval. Remaining sample liners were utilized for soil lithologic classification. Soil samples that were not retained for laboratory testing were placed into a DOT-approved 35-gallon drum for later disposal.

Soil sample liners retained for laboratory chemical analysis were removed from the sampler and separated with a clean knife. The ends of the brass tube containing the each sample were covered with Teflon sheets and capped with plastic end caps. A sample label that included a unique sample identification number, the sample depth, the time, and the date when the sample collected was attached to each brass liner. Samples to be delivered to the laboratory for chemical analysis were sealed in zip-lock plastic bags and placed in a cooler with ice for temporary storage and transport to the laboratory. Chain-of-Custody forms were initiated in the field and included with the samples. Chain-of-Custody Forms are included in Appendix D.

All downhole pieces of the soil boring and sampling equipment were decontaminated prior to their use and between sample locations. Between sampling intervals, the soil sampling tool and brass sample liners were cleaned in an Alconox solution, then rinsed in potable and distilled water. The rinse water generated during decontamination was contained on-site.

5.1.3. Soil Gas Survey

Soil probe installation and soil gas sample collection on 1 and 2 December 1997 was performed by Interphase. EKI observed soil boring installation and soil gas collection procedures and documented the work. The soil gas survey was performed in accordance with RWQCB guidelines for active soil gas investigations under the Well Investigation Program, dated February 1997. Sample analyses included the RWQCB's Primary Target Compounds list of 23 VOCs. Interphase procedures for soil gas sample collection are described in the Interphase Soil Gas Survey Report in Appendix C.

Thirty-seven shallow soil borings (SG1 through SG37) were completed for collection of soil gas samples (Figure 3). Soil gas sampling locations were situated in positions surrounding suspected source areas in the central and southerly portions of the building near the location of the clarifier, the former anodizing area, the former furnace pit and several suspected underground structures. Additional soil gas sampling locations were positioned near the boundaries of the Subject Property and areas outside the former manufacturing building. Soil gas samples were collected from approximately 5 ft bgs, except at three locations (SG29 through SG31) where refusal was encountered at 2 to 3 ft bgs.

Soil borings for soil gas sample collection were completed using an Interphase van equipped with a Soil probe. The soil probe utilized a 2-feet long by 1.5-inch outer diameter soil gas sampler attached to 1.5-inch outer diameter probe sections. No drill cuttings were generated during the soil gas survey. Interphase soil gas sample collection

methods and sampling apparatus are described in the Interphase Soil Gas Survey Report in Appendix C.

All downhole pieces of the soil boring and sampling equipment were decontaminated prior to their use and between sample locations and distinct sampling depths. Between sampling intervals, the soil probes were cleaned in an Alconox solution, then rinsed in potable and distilled water. The rinse water generated during decontamination was contained on-site in a DOT-approved 55-gallon drum for later disposal.

5.1.4. Deep Soil Boring Investigation

Additional soil coring and sampling was performed on 2 and 3 December 1997 by West Hazmat. EKI performed lithologic logging and soil sample selection for chemical analyses and geotechnical testing. Soil sample handling and soil lithologic characterization was performed in accordance with procedures described in Section 5.1.2. Boring logs are provided in Appendix B.

Five soil borings (B15 through B19) were completed as part of the December 1997 soil investigation (Figure 3. Three soil borings (B15 through B17) were located at positions at a lateral distance of approximately 50 feet surrounding the clarifier. Soil borings B18 and B19 were positioned at locations adjacent to the clarifier.

Soil samples retained during the December 1997 soil investigation were collected from several depth intervals. Soil boring B15, situated to the northwest of the clarifier, was completed to approximately 52.5 ft bgs using continuous core sampling with a Soil probe. The remaining soil borings were installed using a hollow-stem auger. Soil boring B16, situated to the south of the clarifier, was completed to approximately 51.5 ft bgs. Soil samples were collected at approximately 5-feet intervals from at location B16. Soil boring B17, located to the southeast of the clarifier, was completed to approximately 62.5 ft bgs.

After advancing soil boring B17 to total depth at 62.5 ft bgs, West Hazmat lowered a water level indicator through the auger casing. The groundwater surface was present at a depth of approximately 56.9 ft bgs. Soil samples were collected at approximately 2.5-feet intervals at location B17. Soil borings B18 and B19 were completed to approximately 46.5 ft bgs. Soil samples were collected at approximately 5-feet intervals at locations B18 and B19.

Soil borings were completed using a West Hazmat track-drive limited access rig ("LAR"). The LAR was equipped with a soil sampling probe and a hollow-stem auger. The Soil probe utilized a 2-feet long by 2-inch outer diameter soil sampler and 2-inch outer diameter probe sections. Drill cuttings generated with the use of the Soil probe were placed into a DOT-approved drum already present on-site. Hollow-stem auger drilling was completed using 8.25-inch outer diameter augers. Soil sample collection during auger drilling was accomplished using a California-modified, 2-feet long by 2-inch outer diameter soil sampler. Soil cuttings generated using the hollow-stem auger method were placed in DOT-approved 55 gallon drums for later disposal.

All downhole pieces of the soil boring and sampling equipment were decontaminated prior to their use and between sample locations. Between sampling intervals, the soil probes or auger casings were steamcleaned using a West Hazmat mobile decontamination trailer. Soil sampling tools and brass sample liners were cleaned in an Alconox solution, then rinsed in potable and distilled water. The rinse water generated during decontamination was contained in DOT-approved, 55-gallon drums for later disposal.

5.2. Summary of Soil Gas Survey Results

5.2.1. Analytical Results for Soil Gas Survey

Soil gas samples were analyzed by Interphase in a mobile laboratory situated inside the Interphase van. Soil gas samples were analyzed using gas chromatographic techniques. For a complete description of analytical methods and instrumentation used for the soil gas survey, please refer to the Interphase Soil Gas Survey Report in Appendix C.

The analytical results for soil gas samples are summarized in Table 1 and graphically on Figures 4 through 6. TCE, PCE, 1,1,1-TCA, chloroform, dichlorofluoromethane ("Freon-12") and trichlorofluoromethane ("Freon-11") were detected in soil gas samples. TCE and PCE were detected in most soil gas samples analyzed. 1,1,1-TCA was also detected at low concentrations in approximately half of the soil gas samples.

Concentrations of TCE detected in samples of shallow soil gas ranged from 0.13 ug/L to 25 ug/L. As shown on Figure 4, the highest concentrations of TCE were detected in samples of soil gas collected in the southeast corner of the Subject Property. The highest soil gas detection of TCE was from the sample collected from location SG36, located at the boundary of the Subject Property (Figure 3). Soil gas samples collected from points immediately surrounding the clarifier were found to contain TCE at concentrations ranging from 3.9 ug/L at location SG3 to 13 ug/L at location SG10.

Concentrations of PCE detected in samples of shallow soil gas ranged from 0.021 ug/L to 28 ug/L. As shown on Figure 5, the highest concentrations of PCE were detected samples of soil gas collected in the southeast corner of the Subject Property. The highest soil gas detection of PCE was from the sample collected from location SG10, located approximately 10 feet northeast of the anodizing area trench (Figure 3). Soil gas samples collected from points in the clarifier area were found to contain PCE at concentrations ranging from 1.6 ug/L at location SG3 to 28 ug/L at location SG10 (Figure 3).

Concentrations of 1,1,1-TCA were detected in approximately half of the soil gas samples collected. Concentrations of 1,1,1-TCA detected in samples of soil gas ranged from 0.013 ug/L at location SG6 to 0.89 ug/L at location SG22, located adjacent to the furnace pit area. As shown on Figure 6, the highest concentrations of 1,1,1-TCA in soil gas appear to be centered in the southeast corner of the Subject Property.

Chloroform, dichlorofluoromethane ("Freon-12") and trichlorofluoromethane ("Freon-11") were also detected at low concentrations in several soil gas samples. Chloroform was detected at concentrations ranging from 0.038 ug/L to 0.058 ug/L in soil gas samples from locations SG1, SG9, SG10, SG14, SG22 and SG36 (Figure 3). Freon-11 was detected in soil gas samples from locations SG22 and SG33 at concentrations of 0.010 ug/L and 0.032 ug/L, respectively. Freon-12 was detected at a concentration of 1.2 ug/L in soil gas at location SG33.

Interphase collected a duplicate sample from location SG23 for off-site compound confirmation analysis by EPA Method TO-14 at an independent laboratory. This sample was analyzed by Environmental Analytical Service, Inc. ("EAS") of San Luis Obispo, California. Results of the duplicate sample analysis by EAS are discussed below.

5.2.2. Quality Assurance/Quality Control for Soil Gas Survey

Quality Assurance/Quality Control ("QA/QC") for the Soil Gas Survey is discussed in detail in the Interphase Soil Gas Survey Report in Appendix C. For the survey, Interphase collected a system blank and ambient air sample prior to sample collection each day. As discussed above, one duplicate sample was collected and analyzed at an independent laboratory. Additional QA/QC procedures included a purge volume versus analyte concentration test at the first soil gas sampling location and mid-point calibration checks. The percent relative deviation of the mid-point calibration checks were within WIP QA/QC guidelines.

The compound confirmation sample analyzed by EAS confirmed the compounds detected by Interphase. In addition, EAS detected methylene chloride, styrene, toluene and xylenes in the sample. However, the additional compounds detected by EAS were detected at concentrations which are near or below Interphase's reporting limits for these compounds.

5.3. Summary of Soil Sampling Results

5.3.1. Analytical Results for Soil Sampling

The analytical results for soil samples are summarized in Table 2, 3, 4, and 5. Concentrations of PCE and TCE detected in soil are also summarized on Figures 7 an 8. Laboratory analysis reports with Chain-of-Custody Forms are attached in Appendix D.

Soil samples collected during the 28 October 1997 soil investigation were analyzed by Orange Coast Analytical, Inc. ("Orange Coast") of Tustin, California for pH by EPA Method 9045, TEPH by EPA Method 8015 modified, CCR-Metals, and VOCs by EPA Methods 8240 and 8010. Soil samples collected during the 2 and 3 December 1997 soil investigation were analyzed by Orange Coast for VOCs using EPA Method 8010.

Nine soil samples collected from locations adjacent to the clarifier and former process areas were analyzed for pH. The analytical results for these analyses indicate that soil pH values ranged from 6.3 to 8.8. The results of pH analyses are summarized in Table 3.

Of ten soil samples analyzed for TEPH, none were found to contain TEPH above method detection limits. See Table 4 for a summary of these analyses.

Fourteen soil samples were analyzed for CCR-Metals. One soil sample was found to contain hexavalent chromium at a concentration of 0.88 milligrams per kilogram ("mg/kg"). However, no other soil samples had detectable hexavalent chromium. Metals concentrations appeared to be within acceptable ranges and indicative of indigenous concentrations in soil. Results of metals analyses are summarized in Table 5.

TCE and PCE were the only VOCs were detected in samples of soil collected during the October and December 1997 soil boring investigations. TCE and PCE were detected at maximum concentrations of 270 mg/kg and 140 mg/kg in one soil sample (B4-20.5) collected from approximately 20 feet below ground surface ("ft bgs") beneath the clarifier. At surrounding sampling locations, VOCs concentrations in soil samples typically ranged from 0.003 mg/kg to 0.13 mg/kg. Results of VOC analyses are summarized in Table 5 and in Figures 7 and 8.

Analytical results for soil samples collected during the December 1997 soil investigation indicate that TCE and PCE were detected in deep vadose zone soil to a depth of at least 53.5 ft bgs. Soil samples collected from each of the five deep soil borings (B15 through B19) at a depth of approximately 46 ft bgs had detected concentrations of TCE ranging from 1.3 mg/kg to 8.7 mg/kg. Concentrations of PCE detected in soil collected at 46 ft bgs were significantly lower, ranging from non-detect to 0.18 mg/kg at B18 and B19.

5.3.2. Quality Assurance/Quality Control for Soil Chemical Analyses

Standard laboratory QA/QC procedures used for the project included method blanks and matrix spikes/matrix spike duplicates. Percent recovery matrix spikes and matrix spike duplicates was within acceptable ranges. No detections were found in method blanks analyzed for the project. QA/QC results are provided with the laboratory reports in Appendix D.

5.3.3. Soil Geotechnical Testing Results

Twelve soil samples were selected for geotechnical analyses. These analyses were performed to provide data for a possible future fate and transport modeling or evaluation and design of remedial alternatives. The soil samples selected for geotechnical testing were chosen from depths and lithologies considered generally representative of the various geologic materials present in the vadose zone. Geotechnical analyses included total organic carbon by the Walkley-Black method, moisture content by ASTM Method D2216, dry density by ASTM Method D2937, and effective permeability and air

conductivity by API Method RP40. See Table 3 for results of geotechnical testing. Laboratory data sheets and Chain-of-Custody forms are attached in Appendix D.

As shown in Table 6, moisture content ranged from 7 to 39.9 percent and total organic carbon ranged from 0.10 to 0.96 percent. Of twelve samples analyzed for air conductivity and effective permeability, six samples did not conduct air. The remaining soil samples had effective permeabilities ranging from 0.4 millidarcies to 1246.4 millidarcies. Comparable air conductivity results for these samples ranged from 5.2x10⁻⁵ to 8.2x10⁻⁵. The sample with the highest air permeability corresponds to a thin bed of well-graded fine to medium grained sand at a depth of 36 ft bgs from soil boring B16. Only one soil sample (B16-16.5) collected from the shallow vadose zone was found to have measurable air conductivity properties. The remaining samples of soil that exhibited measurable air flow were collected from depths of 36 to 46 ft bgs.

5.3.4. Characterization of Vadose Zone Soils

Soil present in the vadose zone beneath the Subject Property are predominantly silts with variable clay and sand content. However, clay and sandy soils are also present. The vadose zone is characterized by interbedded clayey, silty and sandy beds which appear to be lenticular but largely continuous in structure over the investigation area. These sediments are probably associated with the Downy Plain alluvium as discussed in Section 4. Due to the nature of deposition of these sediments, stream channel and overbank splay deposits associated with the Quaternary fluctuations of Los Angeles River, it is possible that the structure and presence of various lithologies in the vadose zone is variable laterally as well as vertically in the immediate area of the Subject Property.

Several recognizable lithologies were observed to be present in all five borings. In particular, a moderately to highly plastic clay unit of variable thickness ranging from approximately 1 to 5 feet was observed at depths of approximately 24 to 26 ft bgs in all five deep soil borings (borings B15 to B19). This unit appears to be thinner in the vicinity of soil borings B18 and B19. The clay unit is overlain and underlain by silty materials. A pronounced sandy unit was observed in all five borings at a depth of approximately 34 to 36 ft bgs. This unit also varies in thickness, ranging from approximately 1 to 4 feet thick. See Figures 9 and 10 for an illustration of vadose lithology at the subject property. Boring logs are attached in Appendix B.

6. FINDINGS

6.1. Chemicals of Concern

EKI's investigations included sampling and analysis of soil gas for VOCs and soil for VOCs, metals, pH and TEPH. On the basis of the analyses completed it appears that VOCs, specifically TCE and PCE, are present in the vadose soil at the Subject Property at concentrations which warrant further investigation. Other chemicals do not appear to warrant further investigation.

6.2 Potential Source Areas

The clarifier and former anodizing operation area appears to be the location of past releases of TCE and PCE. The highest VOC concentrations were detected in the general area of the clarifier and former anodizing operations. The soil sample (B4-20.5) with the highest TCE and PCE concentrations was collected beneath the clarifier. Based on sampling results, no other significant potential source area was identified.

6.3 Distribution of TCE and PCE in Vadose Soil

Concentrations of TCE and PCE detected in shallow soil were relatively low compared to concentrations of these chemicals detected in deeper soil samples. Both TCE and PCE were detected in most of the shallow soil samples collected in the area of the clarifier and former anodizing operations. The highest concentrations of TCE and PCE detected in soil samples from 11 ft bgs or less were 0.11 mg/kg and 0.40 mg/kg, respectively, both in sample B18-11 next to the clarifier.

The highest concentrations of TCE and PCE detected at the site were in deep soil samples (between 20 ft bgs to 46 ft bgs) from borings B4, B18, and B19 next to the clarifier. The highest concentration of each was detected in soil sample B4-20.5 beneath the clarifier with TCE at 270 mg/kg and PCE at 140 mg/kg. Concentrations of TCE were greater than 1 mg/kg in most of the soil samples analyzed between 20 ft bgs and 46 ft bgs at the clarifier (Figure 10). Concentrations of PCE were much lower in the same soil samples. None of the soil collected from below sample B4-20.5 had concentrations of PCE greater than 0.66 mg/kg.

There appears to have been lateral migration of TCE, and to a lesser extent also PCE, from the area of the clarifier. The deepest soil sample from each of the three perimeter soil borings B15, B16, and B17 (each located approximately 50 feet from the clarifier) was found to have a concentration of TCE greater than 1 mg/kg (B15-44.5, B16-53.5, and B17-46). PCE, however, was not detected in the deepest samples from the perimeter

borings. An approximation of the lateral distribution of TCE in soil at 20 and 40 ft bgs are shown on Figures 11 and 12, respectively.

The depth to groundwater was found to be approximately 57 ft bgs during these investigations. No groundwater sampling was performed.

6.4 Conclusions

On the basis of the results of investigations conducted to date it appears that further actions are necessary to address the presence of VOCs in the subsurface at the Subject property.

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TABLE 1
Soil Gas Analytical Results for VOCs
Phase II Soil Investigation Report
5030 Firestone Boulevard, South Gate, California

	Concentration					
Sample Name	PCE	TCE	1,1,1-TCA			
•	(ug/L)	(ug/L)	(ug/L)			
SG-1-5	23	9.6	0.5			
SG-2-5	4.7	3.9	0.5			
SG-3-5	1.6	3.9	0.15			
SG-4-5	5.2	8.9	0.13			
SG-5-5	1.6	1.5	0.044			
SG-5-5 (duplicate)	1.7	1.6	0.043			
SG-6-5	0.061	< 0.01	0.013			
SG-7-5	0.075	< 0.01	< 0.01			
SG-8A-5	1.1	2.3	0.46			
SG-8B-5	4.1	4.4	0.65			
SG-8C-5	5.8	4.5	0.59			
SG-9-5	25	11	0.71			
SG-10-5	28	13	0.26			
SG-11-5	0.94	0.47	0.036			
SG-12-5	< 0.01	< 0.01	< 0.01			
SG-13-5	5	7.9	0.18			
SG-14-5	28	8	0.5			
SG-15-5	5.9	4.7	0.2			
SG-16-5	1	0.96	0.046			
SG-17-5	4.2	2.2	0.2			
SG-18-5	0.13	0.074	0.017			
SG-19-5	0.12	< 0.01	< 0.01			
SG-20-5	0.74	0.14	0.082			
SG-21-5	3.7	2.5	0.34			
SG-22-5	25	11	0.89			
SG-23-5	1.3	1.2	0.13			
SG-24-5	0.57	0.33	0.080			
SG-24-5 (duplicate)	0.68	0.34	0.08			
SG-25-5	< 0.01	< 0.01	0.12			
SG-25-5 (duplicate)	< 0.01	< 0.01	0.13			
SG-26-5	< 0.01	< 0.01	0.12			
SG-27-5	< 0.01	< 0.01	0.048			
SG-28-5	< 0.01	< 0.01	< 0.01			
SG-29-2	0.036	0.020	0.020			
SG-30-3	0.028	0.13	< 0.01			
SG-31-3	0.021	< 0.01	< 0.01			
SG-32-5	< 0.01	< 0.01	< 0.01			
SG-33-5	3.2	0.41	0.18			
SG-34-5	6.3	2.4	0.26			
SG-35-5	1.9	3.6	0.12			
SG-36-5	3.0	25	0.24			
SG-37-5	2.0	12	0.18			

TABLE 1

Soil Gas Analytical Results for VOCs

Phase II Soil Investigation Report

5030 Firestone Boulevard, South Gate, California

Notes:

1. Abbreviations: VOCs = volatile organic compounds

PCE = tetrachloroethene TCE = trichloroethene

1,1,1-TCA = 1,1,1-trichloroethane ug/L = micrograms per liter

2. Analyses performed by Interphase, Inc. in an on-site mobile laboratory.

3. Samples collected on 1 and 2 December 1997.

4. Sample depth indicated in sample name. Depth indicated by last number separated by a hyphen in each sample description (i.e. sample SG-5-5 collected at 5 feet below ground surface). Soil gas collected at 5 feet below ground surface except at locations SG-29, SG-30 and SG-31.

5. Additional compunds detected were as follows:

Chloroform: SG-1-5 = 0.055 ug/L; SG=9=5 = 0.056 ug/L; SG-10-5 = 0.053 ug/L; SG-14-5 = 0.038 ug/L; SG-22-5 = 0.040 ug/L; SG-36-5 = 0.058 ug/L Trichlorofluoromethane (F-11): SG-22-5 = 0.010 ug/L; SG-33-5 = 0.032 ug/L Dichlorodifluoromethane (F-12): SG-33-5 = 1.2 ug/L

6. Analyses performed in accordance with Los Angeles Regional Water Quality Control Board guidelines for active soil gas sampling.

TABLE 2

Soil Analytical Results for pH Phase II Soil Investigation Report 5030 Firestone Boulevard, South Gate, California

Sample Number	Depth (ft. bgs)	pН
B1-5.5	5.5	7.9
B4-6	6	8.3
B5-1	1	7.7 ·
B5-6	6	8.0
B6-6	6	6.3
B7-2	2	7.6
B7-6	6	6.7
B8-2	2	8.6
B8-6	6	8.8

Notes:

1. Analyses performed by Orange Coast Analytical, Inc.using EPA Method 9045

TABLE 3

Soil Analytical Results for TEPH

EKI 961025.02

5030 Firestone Boulevard, South Gate, California

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Sample Number	Depth (ft. bgs)	TEPH (mg/kg)
B1-5.5	5.5	<0.5
B2-5.5	5.5	<0.5
B3-6	6	< 0.5
B4-10.5	10.5	< 0.5
B5-1	1	<0.5
B7-2	6	< 0.5
B8-2	6	< 0.5
B9-5.5	5.5	< 0.5
B10-6	6	<0.5
B11-6	6	<0.5

Notes:

1. Abbreviations:

TEPH = Total Extractable Petroleum Hydrocarbons

mg/kg = milligrams per kilogram

2. Analyses performed by Orange Coast Analytical, Inc.using EPM method 8015 modified

TABLE 4

Soil Analytical Results for Metals

Phase II Soil Investigation Report

5030 Firestone Boulevard, South Gate, California

			Concentration															
Sample Number	Depth (ft. bgs)	Antimony	Arsenic	Barium	Beryllium	Cadimium	Chromium IV		Copper	ead	Mercury	Molybdenum	Nickel	Selenium	Silver	Fhallium	anadium	
B1-5.5	5.5	<5.0	<1.0		· · ·					g/kg)		2	Z	S	Sil	_T	2 2	
B1-11	11	< 5.0	$\frac{1.0}{1.0}$	64	<0.1	<:0.1	୍ଡ0.5 15	4.5	T 9		<0.01	εΩ ε Τ						
B4-6	6	<5.0		83	< 0.1		<0.5 42	5.6		<1.0		<0.5	5.2	≤1.0	< 0.1	<5.0	16	T 2
B4-10.5	10.5	< 5.0	<1.0	67	<0.1	< 0.1	<0.5 20	5.2	15	<1.0		<0.5	8.1	<1.0	<0.1	<5.0	24	5
B4-16	16	 	<u>-1.0</u>	57	≤0.1	≤ 0.1	0.88 14	3.7	11	1.0		<0.5	6.3	<1.0	< 0.1	< 5.0	20	$\frac{3}{3}$
B5-1	1		<1.0	94	<0.1	<0.1	<0.5 30	8.3	13			<0.5		≤1.0	<0.1	~5.0	16	$\frac{3}{2}$
B5-6	6	5.0	<1.0	57	< (),]	0.1	<0.5 12	3.9	5.1	< 1.0		<0.5		<1.0	⊴0.1	<5.0	25	5
B6-6	6		-1.0	56		<.0.1	<0.5 13	4	12				5.4		< 0.1	~5.0	15	2
B7-2	2		<u><1.0</u>		~0.1	< 0.1	(0.5 74	5.2	120					<1.0	≤0.1 -	5.0	17	2
B7-6	$\frac{2}{6}$				_	≤ 0.1	<0.5 16	4.2	6.2				_		√0.1 ·	5.0	21	4:
B8-2	$\frac{3}{2}$				<0.1	<0,1 <	0.5 19	4	18					≤1.0 ·	<0.1	<5.0	19	3
B8-6					<0.1	< 0.1 <	0.5 21	4.3	7.3				5.4	≤ 1.0	<0.1 ⟨	:5.0	16	30
B10-6					≤0.1 -	○0.1 <	0.5 16	4				0.5		<1.0		5.0	16	29
B11-6					<0.1		0.5 7.3	2.3					5.6	<1.0		5.0	17	28
		<5.0 <	1.0	53	0.1 <		0.5 13	3.6			0.01 < 0.01 <	0.5	3 <				8.9	16

1. Abbreviations: mg/kg = milligrams per kilogram

2. Analyses performed by Orange Coast Analytical, Inc. using EPA Methods 6010 for all metals except Method 7196 was used for Chromium (IV) and Method 7471 was used for Mercury.

3. Samples from borings B1 through B13 collected on 28 October 1997.

TABLE 5

Soil Analytical Results for VOCs

Phase II Soil Investigation Report

5030 Firestone Boulevard, South Gate, California

		Conce	entration
Sample Number	Depth	PCE	TCE
	(ft. bgs)	(mg/kg)	(mg/kg)
B1-5.5	5.5	0.074	0.024
B1-11	11	0.13	0.037
B1-20	20	0.035	0.04
B2-5.5	5.5	0.018	0.0073
B2-10.5	10.5	0.045	< 0.015
B3-6	6	0.042	0.01
B3-11	11	0.12	0.034
B4-6	6	0.076	0.021
B4-16	16	2.2	0.092
B4-20.5	20.5	140	270
B5-6	6	0.025	0.0053
B5-10.5	10.5	0.065	0.19
B6-6	6	0.13	0.031
B6-10.5	10.5	0.019	0.025
B7-6	6	0.055	0.019
B7-11	11	< 0.015	< 0.015
B8-6	6	0.0029	< 0.0025
B8-11	11	0.041	0.05
B9-5.5	5.5	0.0036	< 0.0025
B9-10.5	10.5	0.022	0.041
B10-6	6	0.027	0.0064
B10-11	11	< 0.015	0.036
B11-6	6	0.061	0.016
B11-11	11	< 0.015	0.035
B12-6	6	< 0.0025	< 0.0025
B13-6	6	< 0.0025	< 0.0025
B15-10	10	< 0.005	< 0.005
B15-16	16	< 0.005	< 0.005
B15-20.5	20.5	< 0.005	< 0.005
B15-26.5	26.5	0.054	0.38
B15-31	31	0.041	0.52
B15-35.5	35.5	0.026	0.14
B15-40	40	< 0.005	1.2
B15-44.5	44.5	< 0.005	1.3
B16-6	6	< 0.005	< 0.005
B16-11	11	< 0.005	< 0.005
B16-16	16	0.027	< 0.005
B16-21	21	0.041	< 0.005
B16-26	26	0.047	<0.005
B16-31	31	0.027	<0.005
B16-35.5	35.5	<0.005	<0.005
B16-41	41	< 0.005	0.41
B16-46	46	<0.005	0.39

TABLE 5

Soil Analytical Results for VOCs

Phase II Soil Investigation Report

5030 Firestone Boulevard, South Gate, California

		Concer	ntration
Sample Number	Depth	PCE	TCE
_	(ft. bgs)	(mg/kg)	(mg/kg)
B16-51	51	< 0.005	1.3
B17-6	6	< 0.005	< 0.005
B17-11	11	< 0.005	< 0.005
B17-16	16	< 0.005	< 0.005
B17-21	21	<0.005	< 0.005
B17-26	26	< 0.005	0.048
B17-31.5	31.5	< 0.005	0.056
B17-36	36	< 0.005	1.4
B17-41	41	<0.005	1.2
B17-46	46	< 0.005	1.6
B17-53.5	53.5	< 0.005	1.4
B18-11	11	0.4	0.11
B18-16	16	0.37	0.61
B18-21	21	0.66	16
B18-27	27	0.093	0.75
B18-31	31	0.14	2
B18-36	36	< 0.005	0.056
B18-41	41	0.091	2.3
B18-46	46	0.18	8.7
B19-16	16	0.42	0.2
B19-21	21	0.28	1.8
B19-26	26	0.28	1.5
B19-31	31	0.25	1.2
B19-36.5	36.5	<0,005	0.11
B19-41	41	0.16	4
B19-46	46	0.18	4.3

Notes:

1. Abbreviations:

VOCs = volatile organic compounds PCE = tetrachloroethene

TCE = trichloroethene

mg/kg = milligrams per kilogram

- 2. Analyses performed by Orange Coast Analytical, Inc. usinf EPA methods 8240 and 8010
- 3. Samples from borings B1 through B13 collected on 28 October 1997. Samples from borings B15 through B19 collected on 1 December and 2 December 1997.

TABLE 6

Soil Geotechnical Testing Results

Phase II Soil Investigation Report

5030 Firestone Boulevard, South Gate, California

		Moisture	Dry	Total	Effective	Air
	1	Content	Density	Carbon	Permeability	Conductivity
Sample Number	Depth	ASTM	ASTM	Walkley-		
		D2216	D2937	Black	API RP40	API RP40
	(ft. bgs)	(%)	(PCF)	(%)	(millidarcy)	(cm/sec)
B15-15	15	22.3	102.1	0.88	N/A	NO FLOW
B15-31.5	31.5	35.8	82.8	0.96	N/A	NO FLOW
B-15-36	36	10.9	112.8	ND	452.7	3.0E-005
B-15-47.5	47.5	24.1	95.9	0.34	N/A	NO FLOW
B16-16.5	16.5	26.6	90.3	0.18	0.7	9.4E-008
B16-26.5	26.5	39.9	85.4	1.07	N/A	NO FLOW
B16-36	36	7.0	101.6	0.10	1246.4	8.2E-05
B16-46.5	46.5	25.3	105.8	0.61	0.4	5.2E-007
B17-16.5	16.5	23.4	108.9	0.61	N/A	NO FLOW
B17-26.5	26.5	38.1	89.3	1.11	N/A	NO FLOW
B17-36.5	36.5	26.1	99.4	0.57	0.6	9.2E-008
B17-46.5	46.5	21.5	108.0	0.58	1.1	1.4E-007

Notes:

1) Abbreviations:

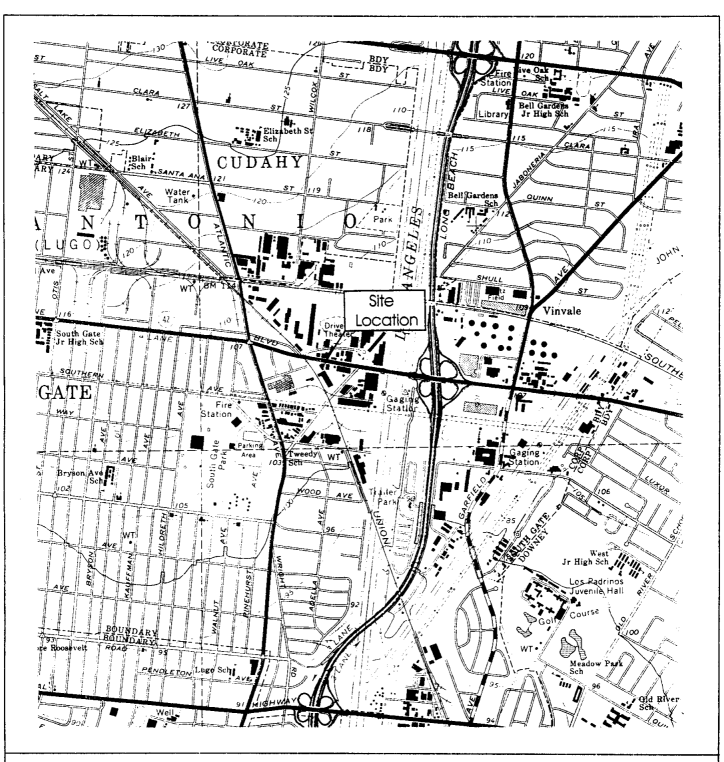
ND = not detectable

cm/sec = centimeters per second

PCF = pounds per cubic foot

N/A = not analyzed

- 2. Analyses performed by Environmental Geotechnology Laboratory, Inc.
- 3. Samples from borings collected from borings B15 through B19 collected on 1 December and 2 December 1997.





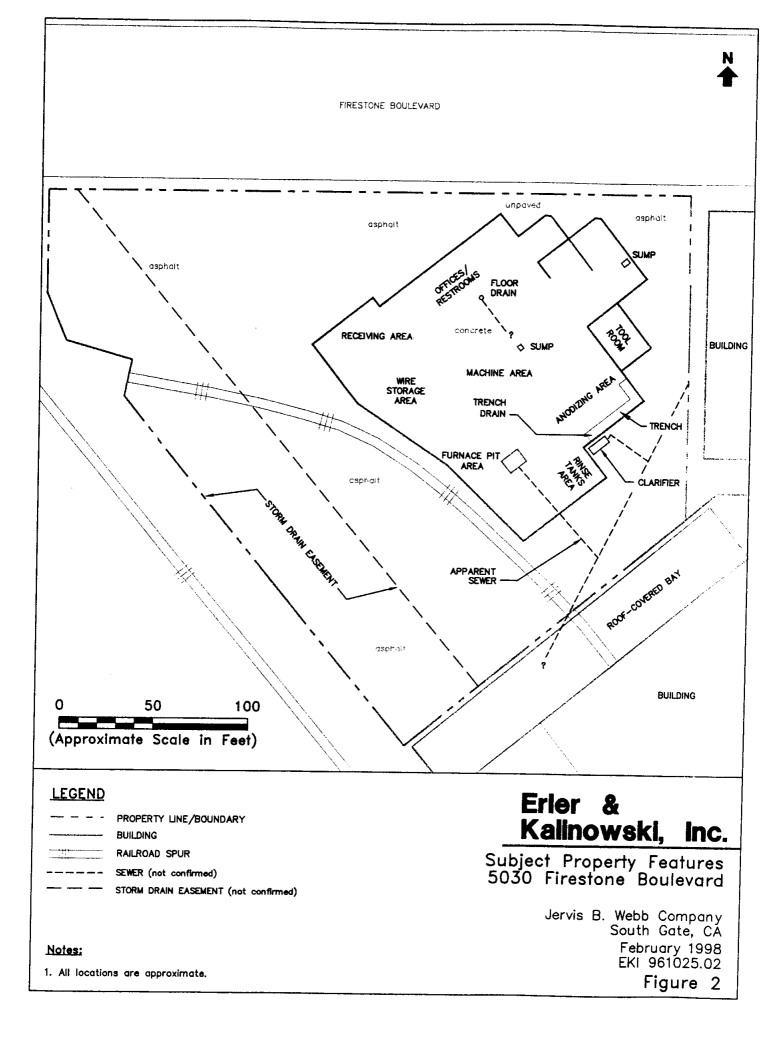
0 2,000 4,000
(Approximate Scale in Feet)

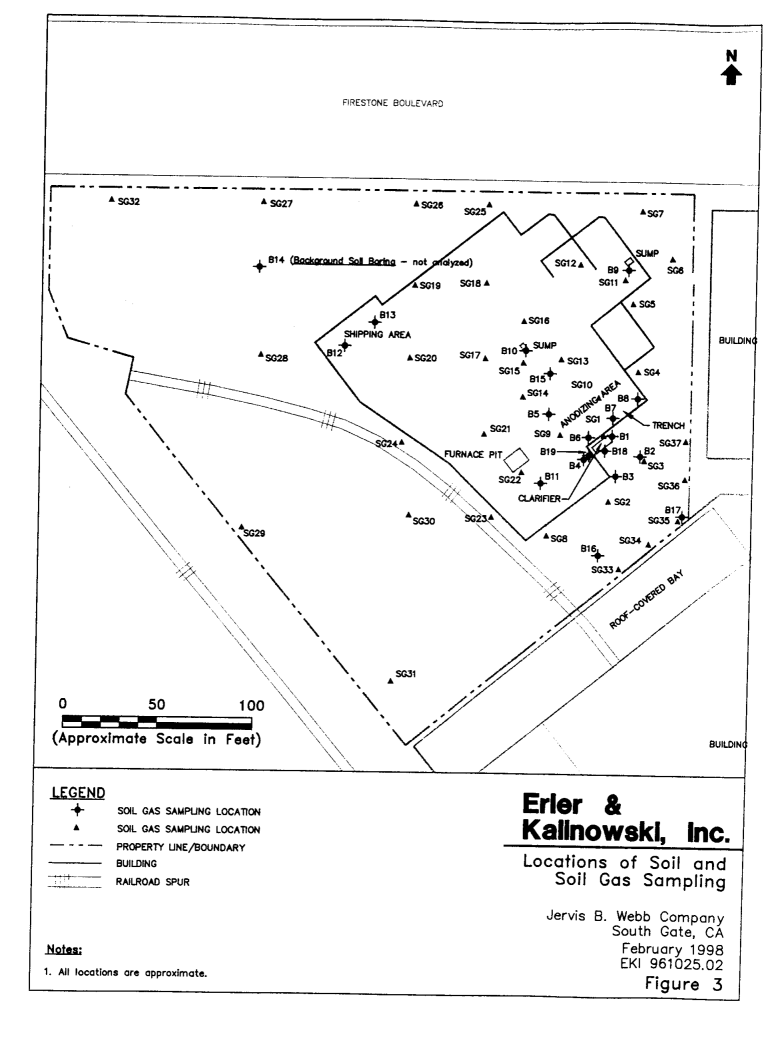
Source: U.S.G.S 7.5 Minute Series "South Gate" Quadrangle, 1964, photorevised 1981.

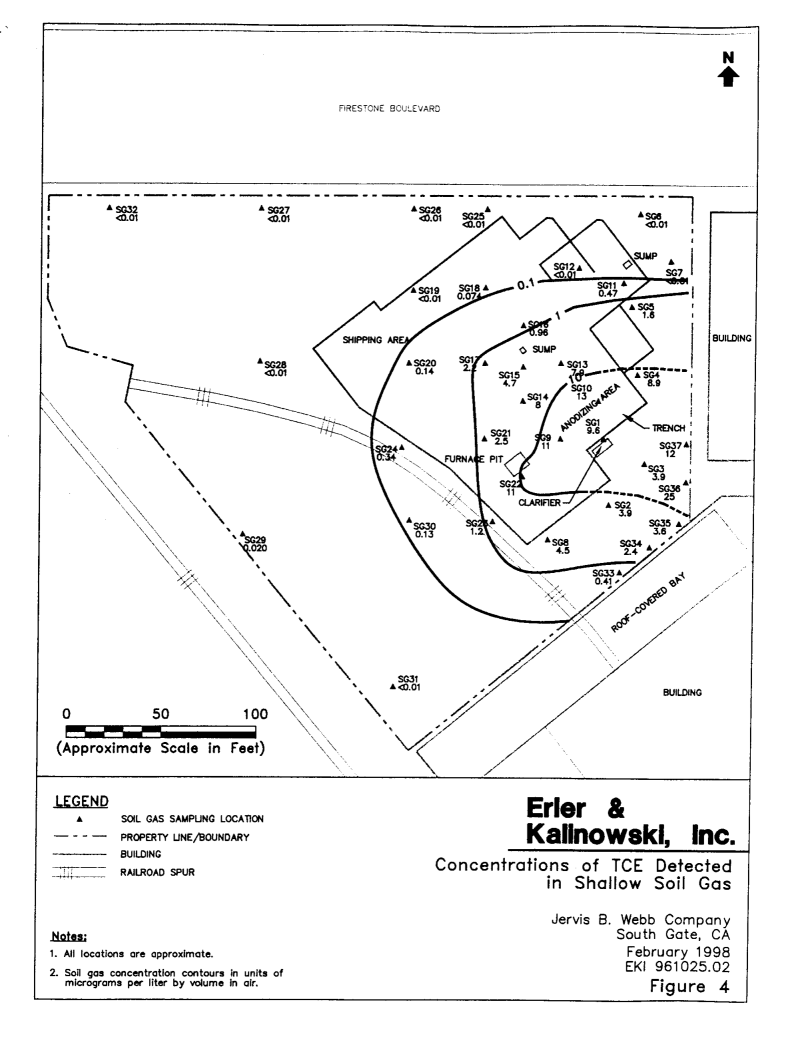
Erler & Kalinowski, Inc.

Site Location Map

Jervis B. Webb Company South Gate, California February 1998 EKI 961025.02 Figure 1

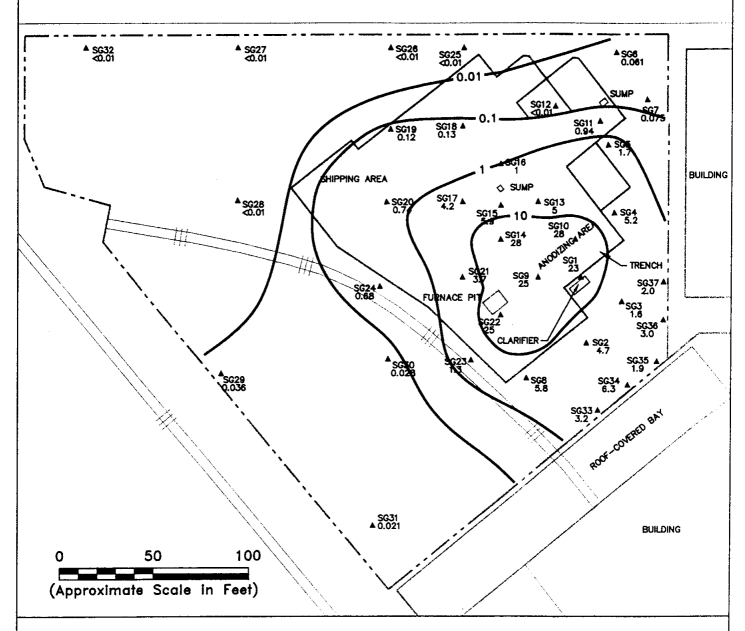








FIRESTONE BOULEVARD



LEGEND

▲ SOIL GAS SAMPLING LOCATION

PROPERTY LINE/BOUNDARY

----- BUILDING

RAILROAD SPUR

Erier & Kalinowski, inc.

Concentrations of PCE Detected in Shallow Soil Gas

Notes:

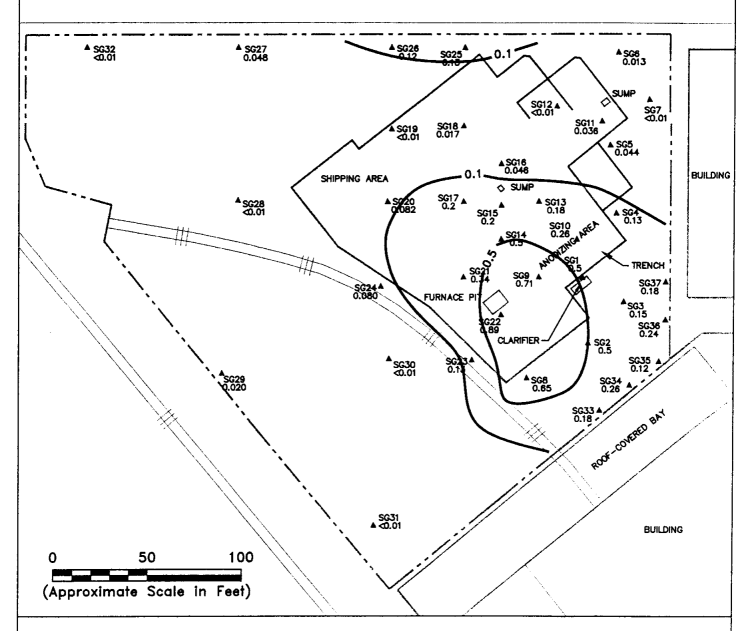
- 1. All locations are approximate.
- 2. Soil gas concentration contours in units of micrograms per liter by volume in air.

Jervis B. Webb Company South Gate, CA February 1998 EKI 961025.02

Figure 5



FIRESTONE BOULEVARD



LEGEND

SOIL GAS SAMPLING LOCATION
PROPERTY LINE/BOUNDARY
BUILDING

RAILROAD SPUR

Erler & Kalinowski, Inc.

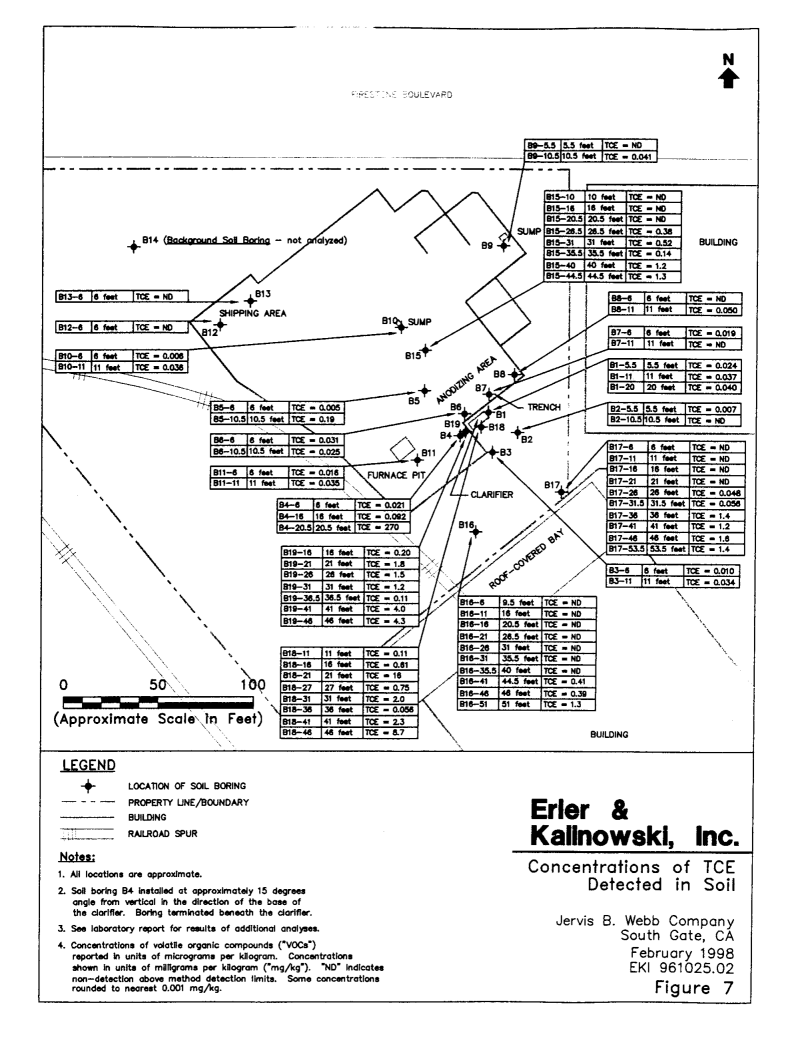
Concentrations of 1,1,1—TCA Detected in Shallow Soil Gas

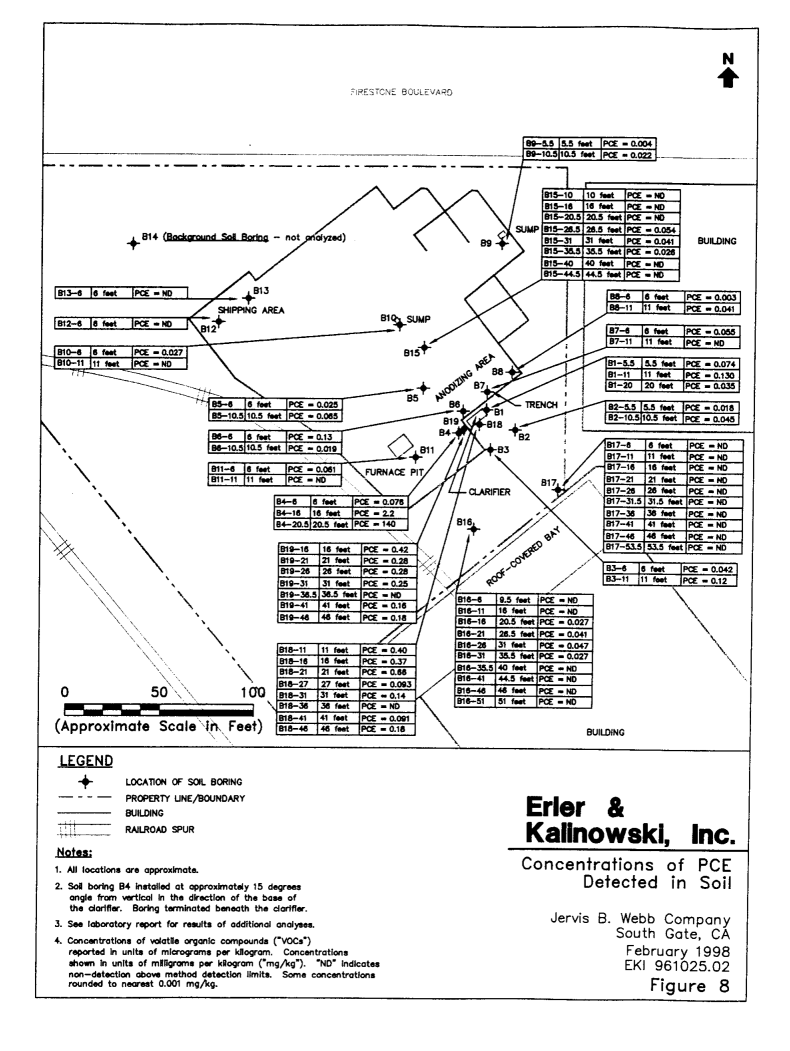
Notes:

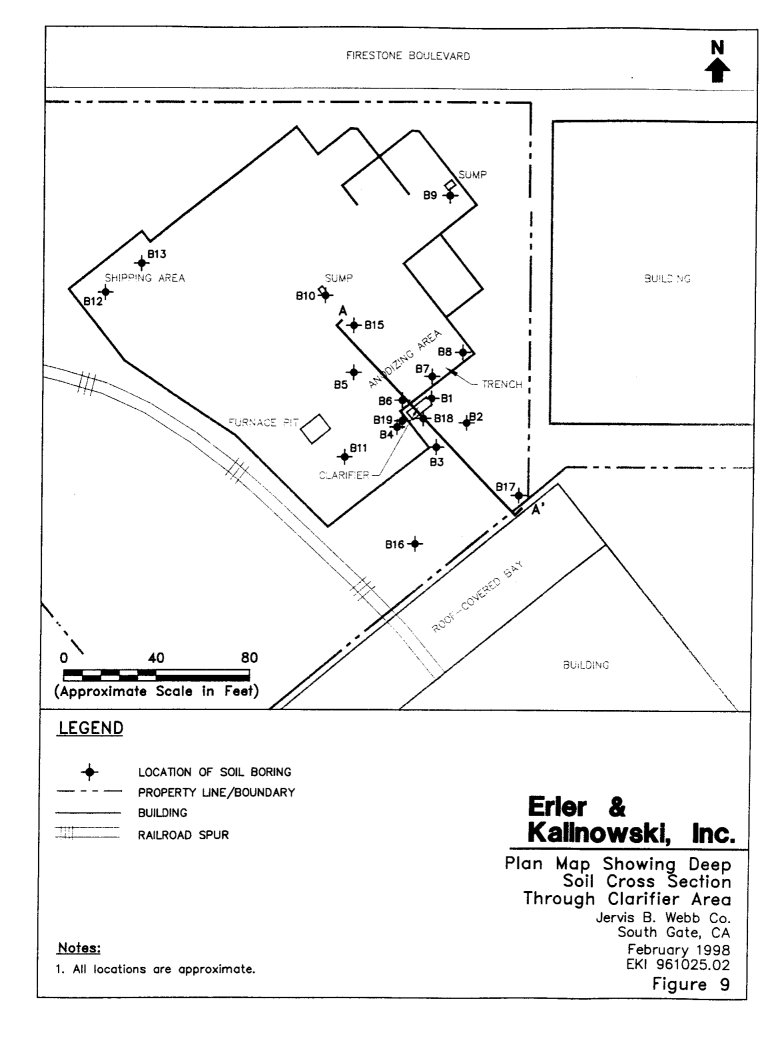
1. All locations are approximate.

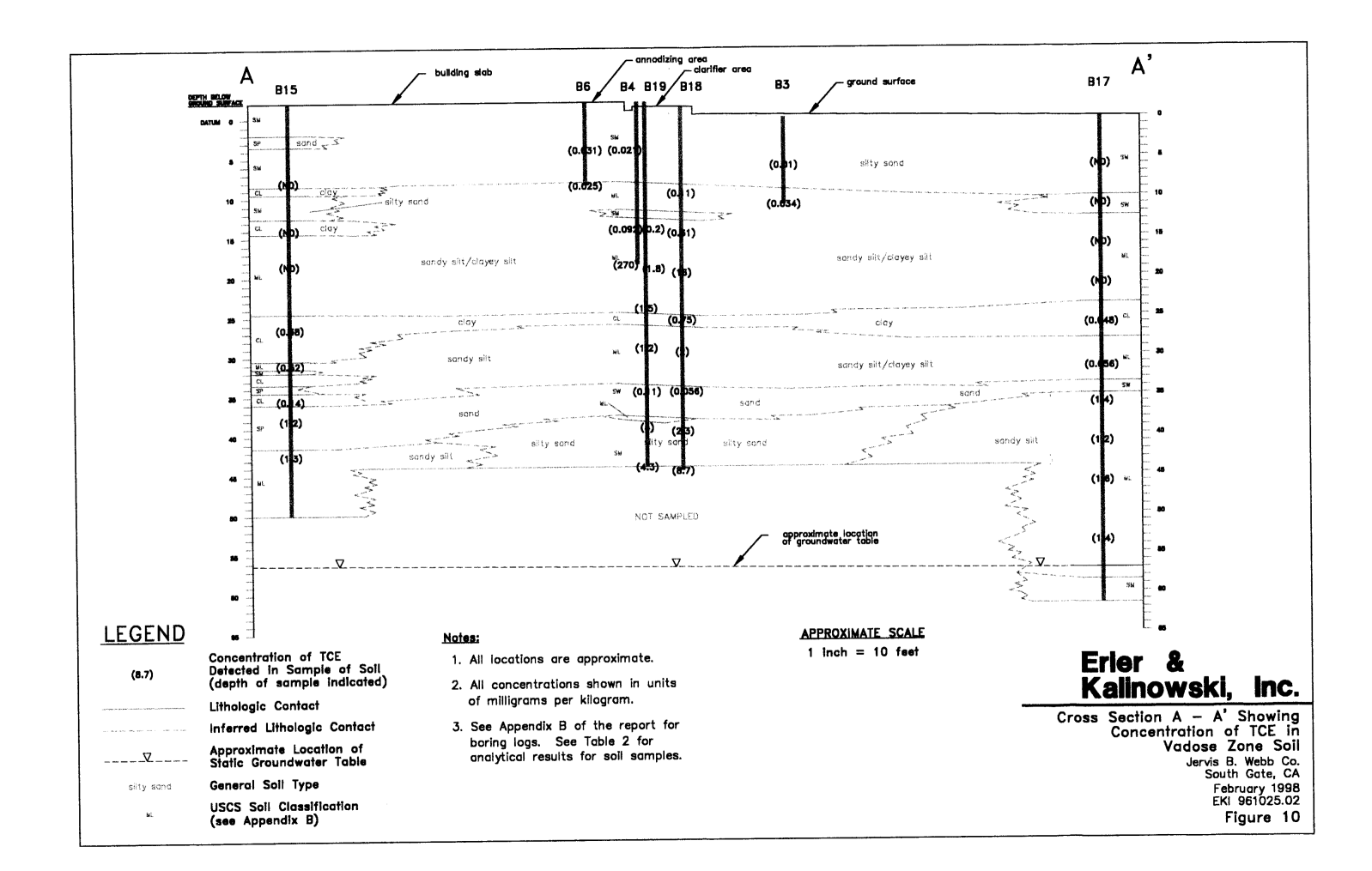
2. Soil gas concentration contours in units of micrograms per liter by volume in air.

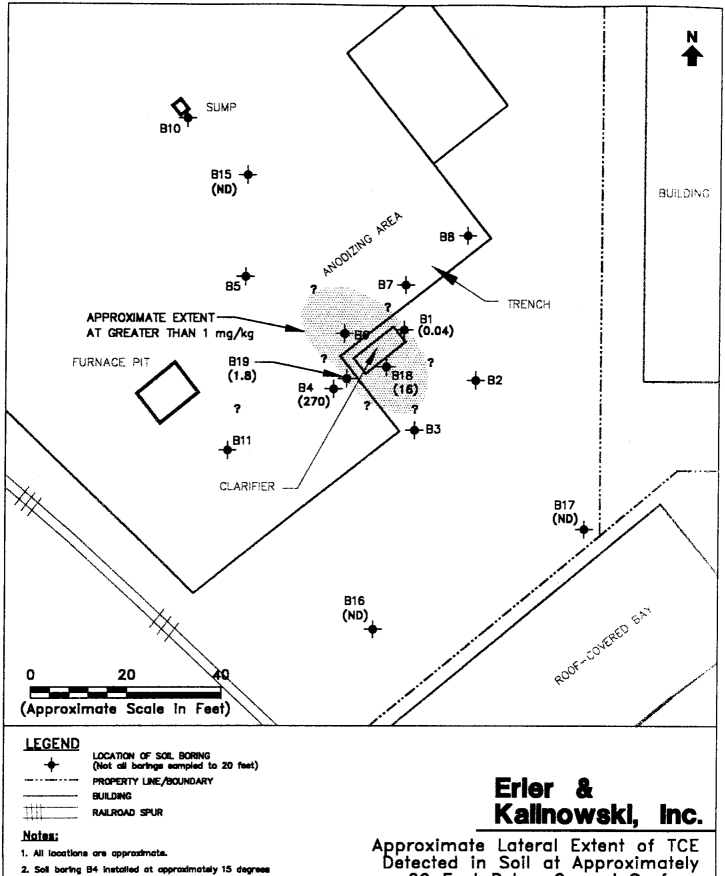
Jervis B. Webb Company South Gate, CA February 1998 EKI 961025.02 Figure 6







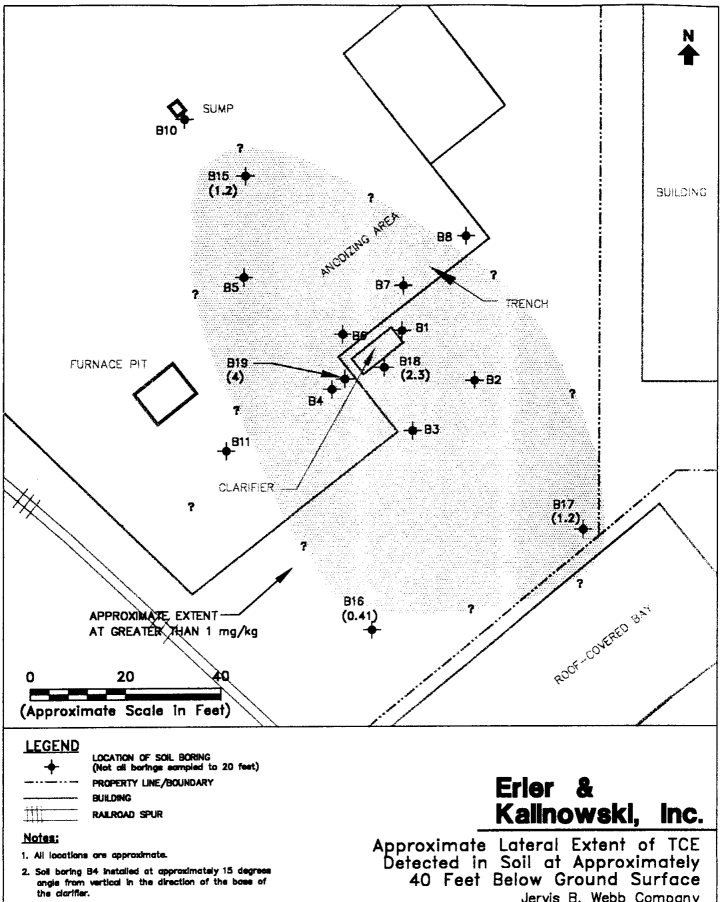




- angle from vertical in the direction of the base of the clarifier. The detected 270 mg/kg was in a sample from below the clarifier at 20 feet below ground surface.
- 3. See laboratory report for results of additional analysis
- Concentrations of volatile organic compounds ("VOCa") shown in units of miligrams per kilogram ("mg/kg"). "NO" indicates non-detection above method detection limits. Some concentrations rounded to negreet 0.001 mg/kg.

Detected in Soil at Approximately 20 Feet Below Ground Surface

Jervis B. Webb Company South Gate, CA February 1998 EKI 961025.02 Figure 11



- 3. See laboratory report for results of additional analyses.
- Concentrations of volatile organic compounds ("VOCE") shown in units of milligrams per kilogram ("mg/kg"). "ND" indicates non-detection above method detection limits. Some concentrations rounded to nearest 0.001 mg/kg.

Jervis B. Webb Company South Gate, CA February 1998 EKI 961025.02 Figure 12

Appendix A

Site Background Information

SUMMARY OF SITE BACKGROUND INFORMATION

This attachment provides a summary of site background information from EKI's review of documents provided by Webb, historical aerial photographs, and regulatory agency files for 5030 Firestone Boulevard in South Gate ("Subject Property").

A.1 Description of Current Site Conditions

The Subject Property is not currently occupied except that the current owner/operator of the business at 9301 Rayo Avenue property uses portions of the Subject Property for storage of containerized raw materials and equipment. The locations of key site features are shown on Figure 2.

A.1.1 Exterior Areas

The areas along the northern and eastern sides of the Subject Property are covered with asphalt except for a vegetated area at the north end of the building. The area along the west side of the building is asphalt covered and an out-of-service railroad spur passes near the building. A fence bounds the property on the west, north, and east sides. The area south of the building is asphalt and concrete covered with open access to the Rayo Property. Unpaved areas are present beyond the southern boundary of the property. During EKI's initial site inspection, the areas outside of the building were generally clear of debris. Some minor refuse and automobile tires are present on the Subject Property. No significant waste materials have been observed during EKI's subsequent visits to the Subject Property.

Just outside an inset corner on the southeast side of the building, under an overhanging roof, is a three stage clarifier approximately 4-feet wide by 8-feet long in area (see Figure 2). Based on a detail shown on the Plumbing Plan, the clarifier is approximately 4-feet deep. The structure is set in a concrete pad that rises approximately six inches above the surrounding asphalt area. A sample collection box at the northeasterly end of the clarifier was observed to be filled with concrete. The main chambers of the structure were observed to be filled with sand and covered with steel plates. No plumbing for the clarifier was visible at the surface on the outside of the building. Following Blake, this area was later used by Webb for temporary storage of drums of hazardous materials before the drums were transported off-site for disposal. No drums or other materials were present at this location during the walk-through.

During recent investigation activities at the Property, a subcontractor, Cornerstone Environmental Contractors, Inc. of Walnut Creek, California was retained by Webb to remove a portion of the overhanging roof above the clarifier. This activity was required in order to access the clarifier area with a drill rig.

A.1.2 Inside Areas

No raw materials, equipment or waste have been observed by EKI inside the manufacturing building. Refuse, wood scraps and other materials associated with the aging building structure are present in small quantities. Following is a description of features of the building and associated former process and storage areas reportedly used by Blake during their activities at the Property.

As shown on the Plumbing Plan for Blake Rivets' waste discharge permit (City of South Gate Industrial Wastewater Discharge Permit No. 5181), the "anodizing area" is located on the southeast side of the building. An L-shaped floor drainage trench is present along the northeasterly and southeasterly walls bounding the anodizing area (see Figure 2). The trench is approximately 2-inches to 6-inches deep and slopes toward a drain at the southwest end of the trench. The trench drain leads underground to the clarifier on the exterior of the adjacent wall. The trench was observed by EKI to partially be filled with sandy gravel fill. The trench is in a location described on the Plumbing Plan as the "trench for all overflow water" and is indicated to have been 48-inches wide and 6-inches deep. Concrete in the area of the trench was observed to be severely etched. Concrete at other locations in the anodizing area was observed to be broken and/or cracked. EKI observed a 2-inch outer diameter pipe in the anodizing area next to the discharge point to the clarifier. This pipe extends from the southeasterly trench wall toward the ceiling and appears to have been a vent pipe for the clarifier.

Also in the southeast corner of the building, is an area indicated in the waste discharge permit to have had "rinse tanks." Numerous patches were observed by EKI in this area. The Plumbing Plan indicates that former structures in this area may have been associated with the former "trench for all overflow water." During the Phase II investigation, EKI observed that the roof in this area of the building had been constructed with wood braces for supporting a secondary wall that apparently extended down from the roof. This former feature may have been used to section-off the rinse tanks area from the other portions of the building.

Just west of the rinse tanks area is an area noted on Plumbing Plan as having a "concrete pit for furnace and quench tank." A floor drain is indicated to have been in the floor of the pit and the Plumbing Plan shows that it may have discharged to the sanitary sewer, located to the south of the building. No pit was observed in this location during the site walk-through; however, a large rectangular concrete patch was observed in the floor in the area. In the western portion of the building, EKI observed a 2-inch outer diameter pipe extending from the concrete floor toward the ceiling. Based on the location of the pipe, situated in the vicinity of a sewer line shown on the Plumbing Plan, it is apparent that the pipe may be a vent pipe for the sanitary sewer.

The Plumbing Plan identifies the middle portion of the building as the "machine area." Extending from the large bay entrance of the building to the northwest are two rows of machine anchor bolts in the concrete floor. It appears that these anchor bolts were associated with former machining equipment. Some small oil stained concrete areas were

observed by EKI. Electrical conduit for the former machinery was observed to be present in the concrete floor at numerous locations within the building.

In the central portion of the building, EKI observed a recessed portion of the concrete ("sump"). This structure is approximately 2 feet wide by 4 feet long and 6-inches deep. EKI inspected the inside of the structure and did not observe any pipes or other conveyance into or out of the structure. Because the structure was very shallow, it is not likely that the structure was used for liquid storage or conveyance.

The west side of the building is described on the Plumbing Plan as having been used as a wire storage and receiving area. Several concrete patches were observed in the northwestern corner of the building, which is indicated on the Plumbing Plan to have been a former "receiving area." This area was apparently used by Blake for receiving raw materials. Directly south of the receiving area is a general area that was formerly used for "wire storage."

The east side of the building is identified on the Plumbing Plan as having been used for storage and shipping. On the east corner of the building, EKI observed a concrete sump covered by a steel plate. This structure is approximately 2 feet wide by 4 feet long and was observed by EKI to be filled with sand. Concrete patches of approximately the same dimensions were also observed in the vicinity of the covered sump. Based on our inspection of the concrete patches in the area, it is possible that additional below ground structures were previously present at these locations. EKI did not establish the depth of the existing below ground structure or attempt to verify the presence any conveyance piping. This sump is not described on the Plumbing Plan.

The northeast area of the building formerly had plaster and wood interior build-outs that were used for offices, restrooms and a lunch room. These walls no longer exist. Some vinyl floor tile, ceramic floor tile, plumbing and a floor drain were observed by EKI in this area. The Plumbing Plan identifies one small room as a "lab." It is apparent that the floor drain was associated with the restrooms.

A.2 Historical Uses of the Subject Property

EKI has reviewed several documents provided by Webb and additional materials gathered by EKI to obtain historical use information for the Subject Property and surrounding area. Sources used to establish historical use of the Subject Property included historical aerial photographs obtained at Continental Aerial Photo, Inc. in Los Alamitos, California ("Continental") and Fairchild Aerial Photo Collection, Department of Geology, at Whittier College ("Fairchild"). EKI also reviewed historical maps from the Sanborn Mapping and Geographic Information Service ("Sanborn"). A brief discussion of historical use of the Subject Property, beginning with the earliest record reviewed, follows.

In 1928, the Subject Property was vacant. Several dirt roads appeared on the Subject Property and adjacent Rayo Property by 1932; however, there was no development of the

Subject Property through 1947 (Fairchild, 1928, 1932, 1947). By 1950, substantial industrial development was evident at properties adjacent to and in the vicinity of the Subject Property. However, no development of the Subject Property had occurred as of 1950 (Sanborn, 1950). In 1953, the Subject Property was developed with two small buildings, which consisted of separate portions of the current building configuration. The Rayo Property was still undeveloped in 1953 (Fairchild, 1953). In 1954, the Rayo Property was developed with a large manufacturing building (Continental, 1954). By 1957, the two separate buildings on the Subject Property had been joined by a large addition, consisting of the main manufacturing portion of the current structure (Fairchild, 1957). Additional expansion of buildings on the Subject Property and the Rayo Property had occurred by 1960 (Continental, 1960). The railroad spur located on the western side of the building on the Subject Property was present by 1966 (Sanborn, 1966). Few changes to the configuration of the Subject Property occurred from 1960 through 1992 (Continental, 1970, 1976, 1986, 1992).

A.3 Findings of Previous Site Assessments

According to Webb, Blake and Webb have been the only occupants of the Subject Property since development of the land between 1950 and 1953. It is our understanding that no sampling and analysis of soil or groundwater has been completed at the Subject Property prior to the recent investigations of the Subject Property.

EKI reviewed several documents provided by Webb relevant to environmental conditions at the Subject Property. Because Webb's activities at the Rayo Property included use of the Subject Property for miscellaneous materials and hazardous waste storage, a brief summary of information concerning Webb's operations and chemical used at the Rayo Property is also provided herein.

Hart Report. In 1988, Fred C. Hart Associates completed an environmental compliance assessment of Webb's current operations at 9301 Rayo Avenue and 5030 Firestone Boulevard. While Hart's assessment included the Subject Property, it appears that the Property was not used during Webb's operations for purposes other than storage of raw materials and drums of hazardous waste. The Hart Report did not identify any chemical use at the Subject Property.

On the Rayo Property, the report indicates that Webb operations included: "...metal fabrication (shearing, bending, sawing, machining, welding), painting operations and some assembly." (Hart, 1988, page 2)

Raw materials used included: "...I-beam stock, channel stock, plate and sheet metal, tubing, angle iron, paints and solvents." (Hart, 1988, page 2)

Solvent use was described as: "Solvents (J209 and Solvent Blend) are used as thinner/solvent for maintaining viscosity and for cleaning equipment. These solvents both are a mixture of alcohols, esters, ketones, toluene, xylene, glycol ethers and petroleum distillates in varying concentrations." (Hart, 1988, page 2)

Wastes generated included: "...waste paint, used solvent, waste oil and coolants, scrap metal and general trash." (Hart, 1988, page 2)

Several hazardous materials were used in the cleaning and painting activities, these included: "...solvents, oils and paints. Solvent, specifically 1,1,1-trichloroethane (1,1,1-TCA), was used for cleaning steel parts and products. The waste generated from the cleaning activities was containerized in 55- gallon drums and sent to an off-site treatment, storage, and disposal facility." (Hart, 1988, page 2)

Bechtel Report. Bechtel completed a Preliminary Assessment/Site Inspection of the Subject Property and Rayo Property on behalf of the U.S. EPA Region IX pursuant to the listing of the sites on the Comprehensive Environmental Response, Compensation, and Liability Information System ("CERCLIS") list. The site inspection was completed on 24 May 1994. Bechtel's description of the Subject Property and hazardous substances generated by Webb is summarized as follows.

The Bechtel Report indicated that the equipment storage building on the Subject Property had: "...a hazardous substance storage area attachment on its southeast corner." (Bechtel 1994, page 2)

Related to Webb's operations on the Rayo Property, the report indicated that: "Hazardous substances used in the manufacturing process include solvents, paints, and petroleum-based lubricants. Prior to the mid-1980s, 1,1,1-trichloroethane was used as a solvent to clean fabricated metal pieces. The 1,1,1-trichloroethane was replaced in the mid-1980s with naphtha petroleum, a petroleum-based solvent..." (Bechtel 1994, page 2)

The Bechtel Report summarizes the sources of potential contamination from Webb operations as follows: "A former 8,000-gallon paint and water sump used during the wetpainting process. The sump was converted to hold paint filters for a dry-painting booth in the mid-1980s. Hazardous waste manifests from 1990 through 1993 indicate that fifty 55-gallon drums containing waste paint, used filters, and paint rags were transported off site for disposal..." (Bechtel 1994, page 6)

The 8,000 gallon paint and water sump and a second sump were investigated and closed in accordance with the Los Angeles County Department of Public Works, Environmental Programs Division requirements for underground storage tank closure. A closure approval letter was issued by the County on 17 December 1996. No significant releases were found in this area.

<u>Vision Reports</u>. The Vision reports do not provide chemical use or waste information specifically related to the Subject Property. Before discontinuing operations at the Rayo Property, Webb held South Coast Air Quality Management District Permit No. M58084 for a spray paint booth located on the Rayo Property. Chemical use information for products used at the Rayo Property during 1994 is presented in the appendices of the *Emissions Inventory* report (Vision, 1995). The products were:

- Danger Orange coating (product code 3-WE-2613) manufactured by P.F.I., Inc. Approximately one gallon was used in 1994.
- W/B Acrylic Enamel Safety Yellow coating (product code 728Y047) manufactured by Ellis Paint company. Approximately one gallon was used in 1994.
- W/B Acrylic Enamel Gray coating (product code 728A065) manufactured by Ellis Paint company. Approximately six gallons were used in 1994.
- W/B Acrylic Enamel Blue (Unibilt) coating (product code 728L044) manufactured by Ellis Paint company. Approximately five gallons were used in 1994.
- Cool-Tool II cutting and taping fluid manufactured by Monroe Fluid Technology and Premium AW Hydraulic Oil #32 supplied by Golden West Lubricants, Inc. The combined usage of cutting and hydraulic oils during 1994 is reported to be approximately 30 gallons.
- Rustlick WS-11 manufactured by ITW Fluid Products Group. The approximate quantity used is not reported.
- Kill-Cide 700 manufactured by ITW Fluid Products Group. The approximate quantity used is not reported.
- Solvent 105 supplied by Safety Kleen. Approximately 40 gallons were delivered to the site is 1994.

<u>Uniform Hazardous Waste Manifests.</u> The manifests, along with supporting documentation, indicate the disposition of various hazardous wastes removed from the site(s) by Industrial Waste Utilization, Inc. during March 1996 after Webb closed its operations. Industrial Waste Utilization, Inc.'s job order form indicates that the following wastes were removed and disposed off-site. Most, if not all, of these wastes originated from the Rayo Property.

- 3 55 gallon drums of paint filters
- 1 Lot of miscellaneous and 1 gallon containers
- 1 5 gallon pail of sealant
- 4 5 gallon pails of grease
- 1 15 gallon drum of aerosols
- 2 55 gallon drums of water/water based paint
- 1 55 gallon drum of consolidated solvents
- 2 55 gallon drums of rags
- 1 55 gallon drum of paint

several miscellaneous empty drums and containers.

The quantities disposed in March 1996 may not be typical of prior normal operations at the Rayo Property because Webb was in the process of closing down its operations.

According to a regulatory agency database search by Vista Information Solutions, Inc. dated 3 April 1996 ("Vista"), Webb was listed as a large quantity generator of non-acutely hazardous waste with the U.S. EPA's Resource Conservation and Recovery Act Program. This listing is associated with Webb's former operations at the Rayo Property. Webb had EPA Handler I.D. No. CAD008339467.

A.4 Regulatory Agency Information

According to the Vista report, Blake Rivet was listed as a small quantity generator of non-acutely hazardous waste with the U.S. EPA's Resource Conservation and Recovery Act Program. This listing is associated with Blake's former operations at the Subject Property. Blake had Handler I.D. No. CAD063798995.

The Vista report indicates that the Webb site is listed on the CERCLIS database and is under review by the U.S. EPA. Based on the Bechtel report (Bechtel, 1994) it appears that the CERCLIS listing pertains to both the Rayo Property and the Subject Property. The report indicates that further assessment is needed but that the site is considered a lower priority.

EKI contacted the City of South Gate to inquire about the existence of a permit for industrial wastewater discharge for the Subject Property. The City of South Gate file for Industrial Wastewater Discharge Permit No. 5181 indicates that Blake Rivet maintained the permit in connection with its production of aluminum and stainless steel aircraft rivets at the Subject Property. Its wastewater producing operations were sulfuric acid anodizing, tumbling, and deburring. The raw materials used included sulfuric acid, alkaline caustic, and chromic. Approximately 4,000 gallons of wastewater was discharged to the sewer from Blake operations each day. According to a process diagram submitted with the permit application, the anodizing operation included tanks containing the following; sulfuric acid anodize, dichromate seal, DX-34, CH-90 ETCH, and rinse waters. More detailed information describing these solutions was not provided. A spin dryer, vibrator and tumblers were also used in the anodizing area.

A Plumbing Plan submitted with the permit application shows that the wastewater from the anodizing area discharged to a below-ground concrete clarifier located outside the southeast corner of the building. The clarifier consists of three compartments and a sampling box at the point of discharge to the sanitary sewer. According to the Plumbing Plan, the clarifier was approximately 5 feet by 8 feet in area and 3 to 4 feet deep. The Plumbing Plan also indicates that rinse tanks outside the anodizing area may have drained to the clarifier.

A Notice of Violation was issued to Blake on 18 May 1979 by the Sanitation Districts of Los Angeles County for heavy metals discharge. Total chromium was detected at a concentration of 34.3 mg/l in the discharge wastewater from the clarifier. The results of a

subsequent wastewater sample analysis were reported in a Sanitation Districts of Los Angeles County Lab Report No. I-2782 dated 25 July 1979. The following analytical results were reported for the sample collected on 25 July 1979:

COD	105.9 mg/l
Suspended Solids	834.0 mg/l
pH	9.7
total chromium	16.5 mg/l
iron	41.8 mg/l
nickel	0.3 mg/l
oil & grease	7.0 mg/l

In a 27 October 1981 letter from the Sanitation Districts of Los Angeles County, Permit No. 5181 was voided because Blake Rivet was no longer in business. A City of South Gate inspector visited the site on 24 August 1992 and reported that all equipment and floor drains had been removed and that the clarifier had been filled with sand and concrete.

The Plumbing Plan also shows a concrete pit for a furnace and quench tank in an area that appears to be separate from the anodizing operations. The pit had a floor drain that may have discharged to the sanitary sewer. This discharge appears to have been to a separate sanitary sewer line than that of the clarifier. The sewer lines for the quench tank and clarifier apparently connect with a sanitary sewer which crosses through the Subject Property (see Figure 2).

Appendix B

Boring Logs

Jervis B. Web	b Cor	npan	у			Erler & Kalinowski, Inc.					
Vironex, Inc.					Boring/Well Na			-			
RILLING METHOD:					Project Name:	Webb					
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			Fron	0.0	0.00						
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LANK CASING:			Fron	m: 0.0	To: BOREHOLE DIA: 2	2.00in	ATUM:	ean	Sea Level		
Type:			-	0.0	Dia: 0.00in DATE STARTED: 10/2	8/97	ATE COMP	/28/			
CREENS:			Fror	m:	To: LOGGED BY:	····	10	/ 20/	97		
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			<u>-</u> -		DEMARKS.						
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SAMPLES			2	÷				Т	T		
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				1-			1				
B1-5.5				2- 3- 4- 5- 6- 7- 8-	SILTY SAND, very dark grayish brown (2.5Y 3/grained, micaceous, loose, moist.	/2), (10,30,60,0), fine	SM				

Section Sect	Во	ring	& W	eli	Co	nstr	uct	ion Log	Erler 8	ζ.	
### MATERIAL DESCRIPTION ####################################	_								Kalinov	vski,	inc.
13- 14 - CLAYEY SLT, dark groyish brown (2.5Y 4/2), (30,60,10,0), moderate plasticity, low toughness, firm, moist. 15- 16 color change to very dark grayish brown (2.5Y 3/2). 17- 18- 19- SLT, dark groy (2.5Y 4/1), (10,80,10,0), micaceous, non plastic, saft, moist. 20- 21- Total Depth = 21 feet. 22- 23- 24- 25- 26-	1										
CLAYEY SILT, dark groyish brown (2.5Y 4/2), (30,60,10,0), moderate plasticity, low toughness, firm, moist. 15— 16— color change to very dark groyish brown (2.5Y 3/2). 17— 18— 19— SILT, dark gray (2.5Y 4/1), (10,80,10,0), micaceous, non plastic, soft, moist. 20— 21— Total Depth = 21 feet. 22— 23— 24— 25— 26—	TIME	TYPE \	SAMPLE	RECOVERY	BLOW	VAPOR READING (OVM)		ı	MATERIAL DESCRIPTION	UTHOLOGY	WELL CONSTRUCTION
28-	0		B1-15.5			2 2 2 2	14- 15- 16- 17- 18- 19- 20- 21- 22- 23- 24- 25-	moderate plasticity, low to color change to very dark SILT, dark gray (2.5Y 4/1) moist.	oughness, firm, moist. grayish brown (2.5Y 3/2).		

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Type BLANK C	CTOR C. e: :ASING:		Prob					Project Name: Webb				
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BLANK C	ASING:				-	0.0		gs elevation: 0.00'	TOTAL DE	TH: 11	00'	
					Fre	om:	Dia: 0.00in	BOREHOLE DIA: 2.00in	DATE IN A		Sea Level	
					-	0.0	0.00' Dia:0.00in	DATE STARTED: 10/28/97	DATE COM	PLETED:		
				•	Fre	om:	To:	LOGGED BY:	1 10	/28/	97	
Туре	e:				- Si:	ze:	Dia:	Rob Hesse				
ANNUL	AR FILL:							Beth Lamb, CE	G			
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TIME	TYPE / INTERVAL	SAMPLE	RECOVERY	BLOW COUNT	VAPOR READING (OVM)	DEPTH (feet)	м	ATERIAL DESCRIPTION		USCS CODE	WELL CONSTRUCTION	
		B2-5.5				1- 2- 3- 5- 6- 7- 8- 9-	CILTY CAND ded	ish brown (2.5Y 4/2), (10,30 edium dense, moist.		A 1-1-		
						11-	Total Depth = 11 feet.			N-1-H		

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	a LOCATI Iervis	юм: В. Webt	o Co	mpar	יי			Kalir	IOW	/S	۷i,	Inc.
CONTR	ACTOR:		-					Boring/Well Name: B-03				
	ironex							Project Name: Webb				
G	eopro	be Soil	Prot	oe			·	Project Number:				-
CONDU	JCTOR C	ASING:			Fro	om: 0.0	o' To: 0.00'		TOTAL D	FPTM		
Тур							Dia: 0.00in	GS ELEVATION: 0.00'	DATI IM:			.00'
BLANK (CABING:				Fro	om: 0.0	, To: 0.00'	BOREHOLE DIA: 2.00in	DATE CO	Med		iea Level
Тур				·			D1a:0.00in	10/28/97		10/2		97
BCREE	EN8:				Fre	om:	То:	Rob Hesse				
Тур					Siz	ze:	Dia:	CERTIFIED BY:				
	LAR FILL							Beth Lamb, CEG				
Туре:	: Bent	onite G	rout		F	rom: ().00' To: 11.00'					
Туре:	:				F	rom:	To:					
Type:						rom:	To:				·—	
	SAM	PLES	Τ	TE	VAPOR READING (OVM)	-				닖	>	
GEE C	×× AL	PLE	VERY	วิ	V.W.)	<u>\$</u>	м	ATERIAL DESCRIPTION		CODE	LITHOLOGY	WELL CONSTRUCTION
TIME	TYPE /	SAMPLE	RECOVERY	BLOW COUNT	APOR (DEPTH (feet)				nscs	Ĕ	
			╁	<u> </u>		<u> </u>		· · · · · · · · · · · · · · · · · · ·				1
							Asphalt					
•						1-						
						2-						
ļ						3-						•
										SM	ו - ו - ו	
			ļ.,			4-	SILTY SAND, dark grayish	brown (2.5YR 4/2), (10,30,60,0), fine				
							grained, micaceous, med	ium dense, moist.	ľ			Δ.
]		_		·				
						5-						
		B3-6								i		
						6-						
						7-						
									-	ŀ		
												•]
						8-						
										SP	-1-4	
						9-	SAND, pale yellow (2.5Y	7/3), (0,20,80,0), fine grained, poorly				
			\angle				graded, very loose, dry.					
ļ												
						10-	CANDY OUT 125 OLAY	10 EV 7/0\				
		B3-11						ery dark grayish brown (2.5Y 3/2),	1	SM	\prod	
						11-	(20,50,30,0), fine grained	sand, slightly plastic, low toughness, so	oft to		-1-4	
							firm, moist.					
							Total Death = 11 feet					
							•					Page 1 of 1

					tion Log	_ Erle	C	(
	Jervis B. Webb Company Kalin						104	vsl	ζi.	inc.
Vironex, In DRILLING METHOD: Geoprobe S CONDUCTOR CASING Type: BLANK CASING: Type: SCREENS:	s. Soil Prot		Fro	om: 0.0 om: 0.0	Dia: 0.00in	Boring/Well Name: B-04 Project Name: Webb Project Number: GB ELEVATION: 0.00' BOREHOLE DIA: 2.00in DATE STARTED: 10/28/97 LOGGED BY:	TOTAL DATUM	DEPTH	21.0	00'
Type:			Siz		Dia:	Rob Hesse			· •	
ANNULAR FILL:					Did.	Beth Lamb,CEG				
Type: Bentonit	e Grout		F	rom: (0.00' To: 21.00'	REMARKS:				
Туре:				rom:	То:					
Type: SAMPLES			ं Fi	rom:	To:			7		
	NUMBER	BLOW COUNT	VAPOR READING (OVM)	DEPTH (feet)	м	ATERIAL DESCRIPTION		USCS CODE	штногост	WELL CONSTRUCTION
B4-1				1- 2- 3- 4- 5- 6- 7- 8- 9- 10-	Concrete, 10-12 inches. SANDY SILT, fight ofive brown (2.5Y 5 micoceous, slightly plastic, firm, mois SANDY SILT, very dark grayish brown non plastic, firm, moist.	5/3) moltied with dark gray (2.5Y 4/1), (20,50,30,0), fine st. (2.5Y 3/2), (10,30,60,0), fine to medium grained sand, m. (2.5Y 3/2), fine to medium grained, poorty graded, medium	coceous,	ML SM		age 1 of 2

Jan 20 15:56:24 geo\logs\8-04.dwg

Boring Boring/Well No			ction Log	Erler 8 Kalinov	((. :	Inc
rojeot Name: rojeot Numbi	Webb			Naiiriov	wSI	ΧI,	IIIC.
TIME COLLECTED TYPE \	SAMPLE NUMBER RECOVERY	BLOW COUNT VAPOR READING (OVM)		MATERIAL DESCRIPTION	USCS	ПТНОГОСУ	WELL CONSTRUCTION
	B4-20.5		firm, moist. 5 6 7 8 9 color change to dork gray (2.5Y 4/1) 0 2 Total Depth = 21 feet. 3 4 5 7	Y 4/2), (30,60,10,0), moderate plasticity, low loughness, solt to	ML		Page 2 of 2

98 Jan 20 15:56:27 geo\logs\B-04.dwg

	Construction Log Erler &					
BORING LOCATION: Jervis B. Webb Comp	any		K	alinow	ski.	Inc.
Vironex, Inc.			Boring/Well Name: B-0			
DRILLING METHOD:			Project Name: Webb			
Geoprobe Soil Probe conductor casing:	From:	Tot	Project Number:			
	0.00		GS ELEVATION: 0.00'	TOTAL DE	PTH: 11	00'
Type: BLANK CABING:	From:	To:	BOREHOLE DIA: 2,00in	DATUM:	11.	00
Type:		0.00' Dia:0.00in	DATE STARTED:	DATE COM	PLETED:	
SCREENS:	From:	To:	10/28/97 LOGGED BY:)/28/9	97
Type:	Size:	Dia:	Rob Hesse			
ANNULAR FILL:			Beth Lamb,CEC	;		
Type: Bentonite Grout	From: O.	00' To: 11.00'	REMARKS:		_	
Туре:	From:	To:				
Type:	From:	To:				
SAMPLES	Ding				<u>, </u>	
TIME COLLECTED TYPE / INTERVAL SAMPLE NUMBER RECOVERY	VAPOR READING (OVM) DEPTH (feet)	h.	MATERIAL DESCRIPTION		USCS CODE	WELL CONSTRUCTION
03 7	VAY 9				2 -	
B5-6		SILTY SAND, dark olive sand, micaceous, loose,	brown (2.5Y 5/3), (10,30,60,0), , moist.	fine grained		
B5-10.5	8- 9- 10-	otal Depth = 11 feet.				Page 1 of 1

98 Jan 20 15:56:33 geo\logs\B-05.dwg

		II C	onst	ruci	ion Log	Erle	r &			
Jervis B.		ompar	ıy			Kaliı	low	S	ki.	Inc.
CONTRACTOR:			/ _			Boring/Well Name: B-06			,	
Vironex,						Project Name: Webb				
Geoprobe		robe				Project Number:				
CONDUCTOR CAB	INQ:		Fro	m: 0.0	o' ^{To:} 0.00'	1 Tojout Rumber.				
Type:			- -	0.0	Dia: 0.00in	GS ELEVATION: 0.00'	TOTAL D		<u>11</u>	.00'
BLANK CABING:			Fro	m: 0.0	To:	BOREHOLE DIA: 2.00in	DATUM:			
Type:			- -	0.0	Dia:0.00in	DATE STARTED: 10/28/97	DATE CO	MPU	TED:	97
BCREENS:			Fro	m:	To:	LOGGED BY:	l			
Type:			Siz	e:	Dia:	Rob Hesse				
ANNULAR FILL:				•		Beth Lamb,CEG				
Type: Bentor	nite		Fr	om: (0.00' To: 11.00'	REMARKS:				
Type:				om:	To:					
Type:		·· ·· ·		om:	To:					
SAMPL	ES						- · _I		Π	T
		¥ ₹	VAPOR READING (OVM)	DEPTH (feat)	Мч.	TERIAL DESCRIPTION		CODE	ζ	WELL
TIME COLLECTED TYPE / INTERVAL	SAMPLE	RECOVERY BLOW COUNT	80	Ŧ	•	TENNE DESCRIPTION		S	LITHOLOGY	CONSTRUCTION
일 두돌	o z	BLO RE	VAP	DEF				USCS	5	-
Be	6-6			1- 2- 3- 4- 5- 6-		sh brown (2.5Y 4/2), (10,30,60,0)		SM		

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Во	ring	. & W	/eli	Ca	nst	ruci	ion Log	E	rler &			
	a LOCAT	ion: B. Webt	Com	npar	19				alinow		ki.	Inc.
CONTR	ACTOR:			·	·/	*		Boring/Well Name: B-0				
	ronex	nc.						Project Name: Webb				100
		be Soil	Probe	e				Project Number:				
CONDU	JCTOR C	ASING;			Fro	0.0		gs ELEVATION: 0.00'	TOTAL	ЭЕРТН	l:	
Тур					-		Dia: 0.00in	BOREHOLE DIA: 2.00in	DATUM:		11	.00'
BLANK	CASING:				Fro	om: 0.0		DATE STARTED:	DATE CO	OMPLI	ETED:	
Тур					1_		Dia:U.UUin	10/28/97		10/		97
SCREE	EN8:	·			. .	m:	To:	Rob Hesse				
Тур	e:				Siz	:e:	Dia:	CERTIFIED BY: Beth Lamb,CE				
_							2.00' - 44.00'	REMARKS:				
·-		tonite G	rout			rom: (
Type:		···				rom:	To:					
Туре		PLES				rom:	To:			Γ.	Τ	1
TIME	TYPE / BY	SAMPLE	RECOVERY	BLOW COUNT	VAPOR READING (OVM)	DEPTH (feet)	м	ATERIAL DESCRIPTION		USCS CODE	LITHOLOGY	WELL CONSTRUCTION
		B7-6				1- 2- 3- 4- 5- 6- 7- 8-	SILTY SAND, grayish br sand, micaceous, medi	own (2.5Y 5/2), (10,30,60,0),	, fine grained	SM		
						11-	Total Depth = 11 feet.				_1_	
												Page 1 of 1

50 Jan 20 15:56:47 geo\logs\B-07.dwg

Boring & \	Vell C	onstruc	tion Log	E	rler &
BORING LOCATION: Jervis B. We	bb Compa	ony			alinowski, Inc.
CONTRACTOR:				Boring/Well Name: 8-0	
Vironex, Inc.	· · · · · · · · · · · · · · · · · · ·	 		Project Name: Webb	0
Geoprobe So	l Probe			Project Number:	
CONDUCTOR CASING:		From: 0.	00' To: 0.00'		TOTAL DEPTH: 44 00'
Туре:			Dia: 0.00in	G8 ELEVATION: 0.00'	11.00'
BLANK CABING:		From: 0.	0' To: 0.00'	BOREHOLE DIA: 2.00in	DATE COMPLETED:
Type:			Dia: 0.00in	10/28/97	10/28/97
SCREENS:		From:	To:	Rob Hesse	
Type:		Size:	Dia:	CERTIFIED BY: Beth Lamb, CE(`
	Croud	From:	0.00' + 11.00'	REMARKS:	,
Type: Bentonite	- Out	From:	0.00' To: 11.00'		
Type:		From:	To:		
SAMPLES			10.		
COLLECTED TYPE / INTERVAL SAMPLE NUMBER	RECOVERY BLOW COUNT	VAPOR READING (OVM) DEPTH (feet)		MATERIAL DESCRIPTION	NOITOURIZANOO CODE
B8-2 B8-11		1 2 3·4·5·6·7·8·9·10·11·11·11·11·11·11·11·11·11·11·11·11·	SILTY SAND, grayish to sand, micaceous, loos color change to dark	prown (2.5Y 5/2), (10,30,60,0), se, moist. grayish brown (2.5Y 4/2).	fine grained SM

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Jervis { CONTRACTOR: Vironex	<mark>ом:</mark> В. Webb					ion Log	Erler & Kalinowski, Inc.					
CONTRACTOR:		Cor	mpai	ny		····	Kalir	าดพ	sl	ζĺ,	Inc.	
	•				•		Boring/Well Name: B-09	- ,				
DRILLING METH							Project Name: Webb	**			- · · · · · · · · · · · · · · · · · · ·	
Geoprot	be Soil I	Prob	е				Project Number:					
CONDUCTOR C	ABING:			_ 170	om: 0.00		GS ELEVATION: 0.00'	TOTAL D	ЕРТН		00'	
Type:				-		Dia: 0.00in	gs elevation: 0.00' Borehole dia: 2.00in	DATUM:		11.	00'	
BLANK CABING:				_ ' ' '	o.0'		DATE STARTED:	DATE CO	COMPLETED:			
Type:						Dia:0.00in	10/28/97			28/9	97	
SCHERNS:				- .	m:	To:	Rob Hesse					
Type:				Siz	ze:	Dia:	CERTIFIED BY: Beth Lamb, CEG		-			
						200' 7 11 00'	REMARKS:					
Type: Bent	onite Gr	out			rom: C							
Type:					rom: rom:	To:						
Type:	PLES				om:	To:		<u> </u>		F	Γ	
COLLECTED TYPE / DINTERVAL	SAMPLE	RECOVERY	BLOW COUNT	VAPOR READING (OVM)	DEPTH (feet)	м	IATERIAL DESCRIPTION		USCS CODE	LITHOLOGY	WELL CONSTRUCTION	
	B9-5.5				1- 2- 3- 4- 5- 6- 7- 8- 9-	grained sand, micaceous	h brown (2.5Y 4/2), (5,30,75,0), fine s, loose, moist. (2.5Y 4/1), (10,50,40,0), fine grained		SM			

98 Jan 20 15:57:05 geo\logs\B-09.dwg

		ell	Co	onst	ruc	ion Log Erler			
BORING LOCAT Jervis	юм: В. Webt	Co	mpa	ny		Kalin	ows	ki	, Inc.
Virone	, Inc.					Boring/Well Name: B-10 Project Name: Webb			
CONDUCTOR C	be Soil	Proc	e	Fre	om:	Project Number:			
Туре:				-	0.0	0' 0.00' Dig: 0.00in QB ELEVATION: 0.00'	OTAL DEPT	H: 1	1.00'
BLANK CASING:				Fre	om:	To: BOREHOLE DIA: 2,00in	ATUM:	<u>·</u>	
Type:	·			-	0.0	0.00' DATE STARTED: 10/28/97	ATE COMP) . /97
SCREENS:					om:	To: LOGGED BY:		20,	/ 5 /
Туре:					ze:	Dia: Rob Hesse			
ANNULAR FILL	:					Beth Lamb,CEG			
Type: Ben	tonite G	rout		F	rom:	0.00' To: 11.00'			
Туре:				F	rom:	То:			
Туре:					rom:	То:			
	PLES T	I	T -	DINC	?		L	Τ,	
TIME COLLECTED TYPE / INTERVAL	SAMPLE NUMBER	RECOVERY	BLOW COUNT	VAPOR READING (OVM)	DEPTH (feet)	MATERIAL DESCRIPTION	USCS CODE	200 louri	WELL
	B10-6				1- 2- 3- 4- 5- 6- 7- 8- 10-	Concrete, 10–12 inches. SILTY SAND, dark grayish brown (2.5Y 4/2), (10,30,60,0), grained sand, micaceous, loose, moist. color change to very dark grayish brown (2.5Y 3/2).	SM		

Jervis CONTRACTOR: Vironex DRILLING METH Geoproi CONDUCTOR CA Type:	B. Webb , Inc.	Com	pany			Kali	now	S	ki.	Inc
Vironex DRILLING METH Geoprol CONDUCTOR CO Type:	00:									
Geoprol CONDUCTOR C. Type:	00:					Boring/Well Name: B-11				
Type:	ha Cail					Project Name: Webb		_		
Туре:		Probe				Project Number:				
	ABING:		Fr	om: 0.0	0.00° To:		TOTAL D	EDTL		
BLANK CABING:					Dla: 0.00in	GS ELEVATION: 0.00'	DATUM:		11.	.00'
			Fr	om: 0.0)' To: 0.00'	BOREHOLE DIA: 2.00in	DATE CO	4 494 6	THE DA	
Туре:					Dia:0.00in	10/28/97			28/	97
SCREENS:			Fr	om: 	To:	Rob Hesse				
Type:			St	ze:	Dia:	CERTIFIED BY:				
						Beth Lamb,CEG				
Type: Bent	onite G	rout		rom:	0.00' To: 11.00'					
Туре:				rom:	To:					
Type:	21.50			rom:	To:				,	,
SAMF			VAPOR READING	1			Ì	Ä	-	
TIME COLLECTED TYPE / INTERVAL	SAMPLE	RECOVERY	VAPOR READ (OVM)	DEPTH (feet)	M	ATERIAL DESCRIPTION	ĺ	CODE	LITHOLOGY	WELL CONSTRUCTION
COLL TYP	S S	RECC	* Pod	JEPT				USCS	Ĕ	
	B11-6			1- 2- 3- 4- 5- 6- 7- 8- 10-	grained sand, micaceo	ish brown (2.5Y 4/2), (10,30,60,0) ous, medium dense, moist. dark grayish brown (2.5Y 3/2).		SM		

i Jan 20 15:57:20 geo\logs\B-11.dwg

Boring & Well Construction Log						tion Log	E	rler &			
BORING LOC. Jervis	ATION: B. Webl	b Co	mpa	n y				alinow		ki.	Inc.
CONTRACTOR	₹;			· · y			Boring/Well Name: B-1;				
Virone	ex, Inc.						Project Name: Webb	<u></u>			
Geopr	obe Soil	Prot	е				Project Number:				
CONDUCTOR	CASING:			Fro	om: 0.0	0' To:					
Type:				- '		Dia: 0.00in	GS ELEVATION; 0.00'	TOTAL		[•] 11.	00'
BLANK CASIN	G:			Fre	0.0	, To: 0.00'	BOREHOLE DIA: 2.00in	DATUM			
Type:				- '		Dia:0.00in	10/28/97	DATE C		тер: 28/9	97
BCREENS:				Fre	m:	To:	Rob Hesse				
Туре:					ze:	Dia:	CERTIFIED BY:	-, ·			
ANNULAR FI	u:			<u>-</u> .			Beth Lamb,CE(3			
Type: Be	ntonite G	rout		F	rom: (0.00' To: 11.00'	REMARKS:				
Туре:				F	rom:	To:	•				
Туре:					rom:	To:					
	MPLES	·,		S S	=						
TIME COLLECTED TYPE /	SAMPLE	RECOVERY	BLOW COUNT	VAPOR READING (OVM)	DEPTH (feet)	м	ATERIAL DESCRIPTION		uscs code	LITHOLOGY	WELL CONSTRUCTION
	B12-6				1- 2- 3- 4- 5- 6- 7- 8- 10-	SILTY SAND, dark gray	ish brown (2.5Y 4/2), (10,30 us, medium dense, moist.	0,60,0), fine	SM		

98 Jan 20 15:57:27 geo\logs\B-12.dwg

Boring & Well Co	nstructi	on Log	Erle	r &			
BORING LOCATION: Jervis B. Webb Compar			Kali	now	sk	i, Inc.	
CONTRACTOR: Vironex, Inc. DRILLING METHOD: Geoprobe Soil Probe			Boring/Well Name: B-13 Project Name: Webb Project Number:				
CONDUCTOR CABING:	From: 0.00	, To: 0.00'					
Type:	From:	Dia: 0.00in	G6 ELEVATION: 0.00' BOREHOLE DIA: 2.00in	DATUM:	DEPTH: 11.00'		
	0.0'	0.00	DATE STARTED:	DATE CO			
Type: screens:	From:	Dia:0.00in To:	10/28/97 LOGGED BY:	1	0/2	8/97	
Туре:	Size:	Dia:	Rob Hesse				
ANNULAR FILL:		5.0.	Beth Lamb,CEG				
Type: Bentonite Grout	From: 0.	00' To: 11.00'	REMARKS:				
Туре:	From:	To:					
Type:	From:	То:					
TIME COLLECTED TYPE / INTERVAL WS SAMPLE SAMPLE SAMPLE SAMPLE STECOVERY BLOW COUNT	VAPOR READING (OVM) DEPTH (foot)	м	NATERIAL DESCRIPTION		USCS CODE	WELL CONSTRUCTION	
B13-6	1- 2- 3- 4- 5- 6- 7- 8- 9- 10-	Concrete, 10—12 inch SILTY SAND, dark gray grained sand, micaced otal Depth = 11 feet	yish brown (2.5Y 4/2), (5,20,75,0 ous, loose, moist.		SM	Page 1 of 1	

98 Jan 20 15:57:34 geo\logs\B-13.dwg

Boring & Well Construction Log							ler &				
	Co	mpa	ny			Ka	llinov	VS	ki.	Inc.	
, Inc. OD:		,	•								
	Prot	e									
ASINQ:			Fre	om: 0.0	0' ^{To:} 0.00'		TOTAL	DEBTH			
					Dia: 0.00in	j	DATUM				
			Fre	om: 0.0	, To: 0.00'			Med		Sea Level	
					Dia: 0. 00 in	10/28/97	DATEC	10/28/97			
SCREENS:					To:	Rob Hesse					
			Siz	ze:	Dia:	CERTIFIED BY:					
						REMARKS:	· 				
onite G	rout										
					To:						
21.50				rom:	To:			_			
T	T	5	DINC	Ē				Ä	_		
SAMPLE NUMBER	RECOVERY	BLOW COUP	VAPOR REA (OVM)	DEPTH (fe	м	ATERIAL DESCRIPTION		uscs co	LITHOLOG	WELL CONSTRUCTION	
B14-6				2- 3-	SILTY SAND, dark gray		75,0), fine	SM			
	Inc. Per Soil SAMPLE S PARTIES PARTIE	Inc. Per Soil Probesing: Proposite Grout PLES PROBLES PROBLES	Inc. Per Soil Probe SING: Donite Grout PLES AND	Inc. Per Soil Probe SINO: From From From From From From From From	Inc. Per Soil Probe SING: Per Soil Probe From: Size: Ponite Grout From: From:	Inc. Inc.	Inc. Inc.	Second Properation Reservation Reser	Mebb Company Inc.	Material Description Material Description	

98 Jan 20 16:03:11 geo\logs\B-14.dwg

Bo	ring	& W	/ell	Co	onst	ruct	ion Log	E	rier &		
	OSO F	on: ireston	e Bl	vd.	South	Gate	CA	-	alinov		i. Inc.
CONTR	WCTOR:	-			300 (1		, 07	Boring/Well Name: B-15			,
	Vest H	azmat	Drilli	ng				Project Name: Webb	<u> </u>		
Н	lollow	Stem A	ugei	-			_	Project Number:			
CONDU	JCTOR C	ABING:			Fre	om: 0.0	7o: 0' 0.00'				
Тур	De:				-		Dia: 0.00in	GB ELEVATION: 0.00	TOTAL	DEPTH:	52.50'
BLANK	CABING:				Fre	om: 0.0	, To: 0.00'	BOREHOLE DIA: 2.00in	DATUM		
Тур	oe:				- [Dia:0.00in	12/02/97		омрцете 12/02	
BCREE	ENB:		•		Fre	om:	To:	Rob Hesse	· 	'	· · · · · · · · · · · · · · · · · · ·
Typ	oe:				Si	ze:	Dia:	CERTIFIED BY:			 ·· · _{//}
ANNU	LAR FILL:				•			Beth Lamb,CEG			
Type:	: Bent	onite G	rout		F	rom: (0.00' To: 52.50'	REMARKS:			
Type:	:				F	rom:	To:				
Type:						rom:	To:				
_	SAMI	PLES			VAPOR READING (OVM)	÷				u l	
TIME	/Ar	3E.R	ÆRY	BLOW COUNT	REA.	DEPTH (feet)	м	ATERIAL DESCRIPTION		CODE	WELL CONSTRUCTION
TIC STE	TYPE /	SAMPLE	RECOVERY	*c	800	EPTH				uscs	E CONSTRUCTION
Ö	<u> </u>		*	3	>	-					
						1- 2- 3- 4- 5- 6- 7- 8-	very dense, moist. SAND, light brownish gray (2.5) sorted, dense, moist.	n (2.5Y 4/2), (5,30,65,0), fine grained s Y 6/2), (0,5,95,0), fine to medium graine n (2.5Y 4/2), (10,40,50,0), fine to mediu very dense, moist.	ed, poorly	SM	
		B15-10				10-	micaceous, medium to high plas	(2.5Y 4/2), (60,30,10,0), fine grained so sticity. (2.5Y 4/2), (5,30,65,0), fine to medium	argined sand	CL SM	Page 1 of 4

Erler & Kalinowski, Inc. **Boring & Well Construction Log** B-15 Boring/Well Name: Project Name: Webb roject Number TIME COLLECTED TYPE \ SAMPLE LITHOLOGY BLOW COUNT VAPOR READING (OVM) USCS WELL CONSTRUCTION MATERIAL DESCRIPTION 13-14 CLAY, very dark gray (2.5Y 3/1), (70,20,10,0), fine grained sand, moderate to high CL plasticity, firm, moist to wet. 15-B15-16 CLAYEY SILT, dark grayish brown (2.5Y 4/2), (30,50,20,0), fine to medium grained ML sand, slightly plastic, micaceou, firm, moist, interbedded with lensed SAND (< 1 inch), dark grayish brown (2.5Y 4/2), fine to medium grained, loose, moist. 17-18-19 20 B15-20.5 21-22-23-24 SANDY SILT, dark grayish brown (2.5Y 4/2), (15,80,5,0), fine grained sand, micaceous, dense, moist. 25-26-B15-26.5 CL. CLAY, dark grayish brown (2.5Y 4/2), (70,20,10,0), micaceous, medium to high 27plasticity, soft to firm, maist to wet. 28 Page 2 of 4

Boring & Well Construction Log Erler & Kalinowski, Inc. B-15 Boring/Well Name: Webb TIME RECOVERY SAMPLE NUMBER BLOW COUNT VAPOR READING (OVM) LITHOLOGY WELL CONSTRUCTION MATERIAL DESCRIPTION 30 B15-31 31-32-SANDY SILT, dark grayish brown (2.5Y 4/2), (15,50,35,0), fine grained sand, micoceous, very dense, moist. 33-SM SILTY SAND, fight brownish gray (2.5Y 6/2), (5,35,60,0), fine grained sand, very dense, CL 34 CLAY, dork grayish brown (2.5Y 4/2), (70,25,5,0), medium to high plasticity, soft to firm, moist. 35 -B15-35.5 SP 36- SAND, light brownish gray (2.5Y 6/2), (5,15,80,0), fine to medium grained, poorly CL sorted, dense, moist. SILTY CLAY, dark grayish brown (2.5Y 4/2), (50,40,10,0), fine grained sand, medium to high plasticity, soft to firm, moist. SP 38 -SAND, gray (2.5Y 6/1), (5,10,85,0), fine grained, poorly sorted, dense, wet. 39 B15-40 40 41-42 43 ML CLAYEY SILT, dark grayish brown (2.5Y 4/2), (20,70,10,0), fine grained sand, dense, wet. 44-815-44.5 45 Page 3 of

Jan 20 15:57:47 geologs\8-15.dwg

Boring	Well N	erne: B	-15	Co	onstru	ction Log		Erler & Kalinow	/sk	i.	Inc.
Project Project	: Neme: : Numbe		ebb							,	
TIME	TYPE \	SAMPLE	RECOVERY	BLOW	VAPOR READING (OVM)		MATERIAL DESCRIPTION		USCS	LITHOLOGY	WELL CONSTRUCTION
					5	1 2 Total Depth = 52.5 feet. 3 3 3 3 3 3 3 3 3 3-	ter from 50–52 feet, no water.				Page 4 of 4

Boring & Well (Construct	ion Log	Ei	rler &		
5030 Firestone Blvd	. South Gate	CA		alinow		Inc.
ONTRACTOR:	, 500 5010,		Boring/Well Name: B-16			
Vironex, Inc.			Project Name: Webb			
Hollow Stem Auger	···		Project Number:		*	
CONDUCTOR CASING:	From: 0.00	To: 0.00'		TOTAL D	EDM4:	·
Type:		Dia: 0.00in	gs elevation: 0.00°	1	31	.50'
LANK CABING:	From: 0.0'	To: 0.00'	BOREHOLE DIA: 8.00in	DATE CO	Mean S	Sea Level
Type:		Dia:0.00in	12/02/97		2/02/	97
CREENS:	From:	To:	Rob Hesse			
Type:	Size:	Dia:	CERTIFIED BY:	^		
			Beth Lamb, CE	<u> </u>		
Type: Bentonite Grout	From: 0	.00' то: 51.50'				
Гуре:	From:	To:				
Type:	From:	To:				
COLLECTED TYPE / NYMERVAL SAMPLE NUMBER RECOVERY	VAPOR READING (OV.M.) DEPTH (1001)).	MATERIAL DESCRIPTION		JSCS CODE	WELL CONSTRUCTION
S E S S S S	VAP OEF				USCS	
B16-6 5 8	2- 3- 4- 5- 6- 7- 8-	medium grained sand, r	grayish brown (2.5Y 3/2), (5,30,6) micaceous, dense, moist. rayish brown (2.5Y 4/2).	5,0), fine to		
	1 1 1					

98 Jan 20 16:03:20 geo\logs\8-16.dwg

Erler & **Boring & Well Construction Log** Kalinowski, Inc. B-16 Project Name: Webb TIME COLLECTED RECOVERY TYPE \ SAMPLE NUMBER BLOW COUNT VAPOR READING (OVM) LITHOLOGY USCS WELL CONSTRUCTION MATERIAL DESCRIPTION SILTY SAND, very dark grayish brown (2.5Y 3/2), (5,25,70,0), fine to coarse grained sand, dense, moist. 13 14 15-ML B16-16 SANDY SILT, olive brown (2.5Y 4/3), (15,60,25,0), fine-grained 16sand, micaceous, firm, moist. 17color change to dark gray (2.5Y 4/1). 18-19 SILTY SAND, dark grayish brown (2.5Y 4/2), (10,30,60,0), fine SM grained sand, poorly sorted, micaceous, soft, moist. 816-21 21-22-23-24 25-SILTY CLAY, gray (2.5Y 5/1) and dark gray (2.5Y 4/1), (60,35,5,0), B16-26 fine grained sand, medium to high plasticity, firm, wet. 26-27-28-Page 2 of 4

Jan 20 16:03:23 geoliogs\B-16.dwg

002081

Boring & Well Construction Log Erler & Kalinowski, Inc. Boring/Well Name: B-16 Project Name: Webb Project Number SAMPLE USCS WELL CONSTRUCTION MATERIAL DESCRIPTION SM SANDY SILT, dark gray (2.5Y 4/1), (15,50,35,0), fine grained sand. 30 micaceous, dense, moist to wet. B16-31 31-32-33-34 SW SAND, light grayish brown (2.5Y 6/2), (0,15,85,0), fine grained, well 35 816-35.5 10 sorted, dense, moist. 12 36-14 ML SANDY SILT, dark gray (2.5Y 4/1), (15,50,35,0), fine grained sand, micaceous, firm, wet. 38-39 40 -12 B16-41 12 41-14 42-43-44 -CLAYEY SILT, dark gray (2.5Y 4/1), (30,60,10,0), fine grained sand, slightly plastic, firm, wet. 15 B16-46 18 Page 3 of 4

ioring/ Yojeot	ring Well N Name: Numbe	eme: B	<u>eli</u> -16 ebb		onstruc	tion Log Erler Kalino	&)WS	ki,	Inc.
TIME	TYPE \	SAMPLE	RECOVERY	1	VAPOR READING (OVM)	MATERIAL DESCRIPTION	USCS	CODE	WELL CONSTRUCTION
				15 18 23	47				
					48	SANDY SILT, dark gray (2.5Y 4/1), (15,50,35,0), fine grained sand, micaceous, firm, moist.	,		•
					50				۵
		B16-51		14 15 17	51				
	·				52	Total Depth = 51.5 feet.			<u> </u>
					53				
					54				
					55-				
					57 -				
					58-				
					59-				
					60-				
					61-				
									Page 4 of 4

			/ell	Ca	onst	ruci	ion Log		rler &			
BORING LO		ireston	e Biv	/d.,	South	Gote	. CA		alinow		∢i, ∣	Inc.
CONTRAC	TOR:							Boring/Well Name: 8-1				
DRILLING		D:						Project Name: Webb	<u></u>			
Holl		Stem A	uger		le.		*	Project Number:				
[• · · · · · · ·			_ '''	om: 0.0		gs elevation: 0.00'	TOTAL	DEPTH:		
Type:					Fr.	om:	Dia: 0.00in To:	BOREHOLE DIA: 8.00in	DATUM:		01.3	
					_ '''	0.0	0.00	DATE STARTED:	DATE CO	OMPLE	TED:	a Level
Type:					Fro	om:	Dia:0.00in To:	12/03/97 LOGGED BY:		12/0	03/97	7
Type:				 .	_ .	 ze:	Dia:	Rob Hesse				
ANNULAR							Dig;	Beth Lamb, CE	EG			
Type: E	Bento	onite G	rout		F	rom: (0.00' To: 61.50'	REMARKS:				
Type:						rom:	To:					
Type:				-	F	rom:	To:					
	SAMP	LES	,		S S	-						
TIME	TYPE /	SAMPLE	RECOVERY	BLOW COUNT	VAPOR READING (OVM)	DEPTH (feet)	м	ATERIAL DESCRIPTION	i	USCS CODE	ГІТНОСОСТ	WELL CONSTRUCTION
		17-11				1- 2- 3- 4- 5- 6- 7- 8- 9- 10-	sand, micaceous, dense,	yish brown (2.5Y 4/2). (2.5Y 4/2), (5,15,80,0), fine to	medium		Щ.	ige 1 of 4

36 Jan 20 16:03:36 geo\logs\8-17.dwg

oring/ roject	Well Name: Name: Number:	Nell B-17 Webb	Co	onstru	ucti	Erler & Kalino	& ws	ki,	Inc.
COLLECTED	TYPE \ INTERVAL SAMPLE	RECOVERY	BLOW	VAPOR READING (OVM)		MATERIAL DESCRIPTION	USCS	LITHOLOGY	WELL CONSTRUCTION
			6 7 7		- 1	SANDY SILT, dark grayish brown (2.5Y 4/2), (10,60,30,0), fine grained sand, micaceous, dense, saturated.	ML	8	
			4			color change to dork gray (2.5Y 4/1).			• •
	B17-10		7		16-				6
	·		7			CLAYEY SILT, dark gray (2.5Y 4/1), (30,60,10,0), fine grained sand, micaceous, slightly plastic, firm, wet.			
			9		19-				•
	B17-21		8 10 10			olor change to dark graysh brown (2.5Y 4/2), saturated.			
			10		(CLAYEY SILT, gray (2.5Y 5/1) with dark yellowish brown 10YR 4/4) specks, (40,60,0,0), slightly plastic, firm, wet.			4
			12			LAY, gray (2.5Y 5/1) mottled with dark gray (2.5Y 4/1), (60,35,5,0), nedium to high plasticity, firm, wet.	CL		
	B17-26		1		5-	3 E 37			
			3		7-				
			0 0 2 3	2	_	NDY SILT, dark gray (2.5Y 4/1), (15,50,35,0), fine grained sand, icaceous, firm, wet.	ML		•

Jan 20 16:03:40 geo\logs B-17.dwg

Boring/ Project Project	Well No Name:	eme: 8- : W	ell -17 ebb	Co	onstr	ruct	ion Log	Erler & Kalino		ci,	Inc.
COLLECTED	TYPE \ INTERVAL	SAMPLE	RECOVERY	BLOW	VAPOR READING (OVM)			MATERIAL DESCRIPTION	USCS	LITHOLOGY	WELL CONSTRUCTION
		B17-31.5	Z	13 14 15 10 12 12 16 17 18		30 - 31 - 32 - 33 - 34 - 35 - 36 - 37 -	slightly plastic, firm, wet. * SAND, light grayish brown sorted, dense, wet.	2.5Y 4/1), (30,50,20,0), fine grained sand, (2.5Y 6/2), (0,15,85,0), fine grained, well 5Y 4/1), (15,50,35,0), fine grained sand,	SW	0 0	
		B17-41		9 113 115 115 114 115 114 115 116 117 118 118 118 118 118 118 118 118 118		38- 39- 40- 41- 42- 43- 44-	slightly plastic, firm, wet.	ish brown (2.5Y 4/2). 5Y 4/1), (30,60,10,0), fine grained sand, Y 4/1), (15,50,35,0), fine grained sand,			Page 3 of

Boring, Project	ring Well N Name Numb	eme: 8 : W	eli -17 ebb	Co	onstruc	tion Log	Erler Kalind	& owsl	ci,	Inc.
TIME COLLECTED	TYPE \		RECOVERY	BLOW	VAPOR READING (OVM)		MATERIAL DESCRIPTION	USCS	LITHOLOGY	WELL CONSTRUCTION
33		B17-53.5		16 14 16 16 16 11 13 13 14 13 14 15 16	47 48 49 50 51 52 53 54 55 56 57 58 59 60 61	water level 56.9 feet. SiLTY SAND, gray (2.5Y 5, sand, well sorted, dense,	eases to fine to medium grained. /1), (5,25,70,0), fine to coarse grained saturated.	SM	111	
		4 geo logs:B-			62-	Total Depth = 61.5 feet.				Page 4 of

BORIN	G LOCAT	TON:					tion Log	E	rler &		
CONTR	ACTOR:		ne Bi	vd.,	Sout	h Gate	e, CA		alinow	/SK	i, Inc.
DRILLII H	lollow	Stem	Auger	·				Boring/Well Name: 8-18 Project Name: Webb Project Number:	<u> </u>		
COND	UCTOR C	:ASING:			Fr	om: 0.0	70: 0.00'				
Тур							Dia: 0.00in	G8 ELEVATION: 0.00'	TOTAL I		46.50°
BLANK	CABING:			_	Fr	om: 0.0	o' 0.00'	BOREHOLE DIA: 8.00in		Mean	Sea Level
Тур							Dia:0.00in	12/03/97		12/03	
8CREE	:N8:				Fr	om: 	То:	Rob Hesse			
Typ	e: LAR FILL	<u> </u>			Si	ze:	Dia:	CERTIFIED BY: Beth Lamb, CE	.c		
Type:	: Ben	tonite	Grout		F	rom:	0.00' To: 46.50'	REMARKS:	.0		
Туре:						rom:	To:				
Туре:						rom:	To:				
	SAM	PLES			ğ	T					
TIME COLLECTED	TYPE / INTERVAL	SAMPLE	RECOVERY	BLOW COUNT	VAPOR READING (OVM)	DEPTH (feet)	м	ATERIAL DESCRIPTION		USCS CODE	WELL CONSTRUCTION
		B18-6		3 4 4 4	0.0 ppm 0.0 ppm 0.0 ppm		SILTY SAND, olive brown micaceous, moist, from color change to very da	(2.5Y 4/3), (5,30,65,0), fine g cuttings. rk grayish brown (2.5Y 3/2).	rained sand,	SM	
		B17-11	9 1 1	- 1	O ppm	1	CLAYEY SILT, grayish brow sand, slightly plastic, firm	rn (2.5Y 5/2), (30,60;10,0), fine 1, moist.		16	Page 1 of 4

Jan 20 16:03:51 geo\logs\8-18.dwg

Boring/We Project Ne Project Nu	Mame: B	-18 ebb	onsti	ructi	on Log Erler & Kalinov		۲i,	Inc.
COLLECTED	INTERVAL SAMPLE NUMBER	RECOVERY	VAPOR READING (OVM)		MATERIAL DESCRIPTION	USCS	ПТНОГОСТ	WELL CONSTRUCTION
	B18-21	7 7 7 8 12 7 8 12 10 11 11 15 15 16 8 10 16 20 8 11 14 15	0.0 ppm 0.0 ppm 17.0 ppm 0.0 ppm	15- 16- 17- 18- 19- 20- 21- 22- 23- 23- 24- 25- 26- 27- 28-	I AYFY SILT dark gray (2.5Y 4/1) (30.60.10.0) fine grained sand	SM ML CL ML		

Jan 20 16:03:55 geo:logs/8-18.dwg

loring, roject	Well Na Name: Numbe	eme: B	-18 ebb		וופוונ	<u> </u>	Erler & Kalinov	k NS	k	i,	Inc.
COLLECTED	TYPE \	SAMPLE NUMBER	RECOVERY	BLOW	VAPOR READING (OVM)		MATERIAL DESCRIPTION	nscs	CODE	ПТНОГОСУ	WELL CONSTRUCTION
		B18-31		12 13 14 14 15	4	41-		SW ML SM	0 0 0 0 0 0		
	8	18-46	1 2	İ		5-	wetness increases to wet to saturated.				

Boring/			ell -18		onstruct	ion Log	Erler	&	Inc
Project Project	Neme	_ <u>w</u>	ebb				Naiiii	owski,	mc.
TIME	TYPE \ INTERVAL	SAMPLE	RECOVERY	1	VAPOR READING (OVM)	MATERIA	L DESCRIPTION	USCS CODE LITHOLOGY	WELL CONSTRUCTION
20			R	21	47 - 48 - 49 - 50 - 51 -	Total Depth = 46.5 feet.			
					53- 54- 55- 56- 57- 58- 59- 60-				
					62-				Page 4 of 4

Jan 20 16:03:59 geo\logs\8-18.dwg

Boring & W	/ell C	onst	ruct	ion Log	Erler	&					
BORING LOCATION: 5030 Fireston	e Blvd.	. South	Gate	CA	Kalinowski, Inc. Boring/Well Name: B-19 Project Name: Webb						
CONTRACTOR:				, 0,,							
West Hazmat											
Hollow Stem A	Auger	l c-	om:	To:	Project Number:						
		_ '''	0.0	0' 0.00'	GS ELEVATION: 0,00'	TOTAL DEP	TH: 46	50'			
Type:		Fre	om:	Dia: 0.00in	<u>L</u>	DATUM:	™ 46.	50			
		_ ' ' '	0.0		DATE STARTED:	DATE COME					
Type: screens:		Fre	om:	Dia:0.00in To:	12/03/97	12	/03/9	7			
Tuna		.	 Ze:		Rob Hesse						
Type:		314	26.	Dia:	Beth Lamb,CEG						
Type: Bentonite G	Frout	F	rom: (0.00' To: 46.50'	REMARKS:	<u>.</u>					
Type:			rom:	To:							
Type:		F	rom:	To:							
SAMPLES	.,	N S	_		<u> </u>						
TIME COLLECTED TYPE / INTERVAL SAMPLE NUMBER	RECOVERY BLOW COUNT	VAPOR READING	DEPTH (foet)	м.	ATERIAL DESCRIPTION	1000	LITHOLOGY	WELL CONSTRUCTION			
			1- 2- 3- 4- 5- 6- 7- 8- 10-	(2.5Y 4/1), (20,50,30,0), moist. SANDY SILT, very dark grate to medium grained sand,	own (2.5Y 5/3), mottled with dark gray fine grained, micaceous, slightly plastic, byish brown (2.5Y 3/2), (10,30,60,0), fine micaceous, nonplastic, firm, moist.						

__ Jan 20 15:57:56 geo\logs\B-19.dwg

Boring Project	ring Well N t Name: t Numbe	erne: B	ell -19 ebb	Co	onstruc	tion Log	Erler & Kalinowski, Inc.					
COLLECTED	TYPE \ INTERVAL	SAMPLE	RECOVERY	BLOW	VAPOR READING (OVM)	MATERIAL DES	SCRIPTION	USCS	LITHOLOGY	WELL CONSTRUCTION		
		B19-16		9 10 10	13 14 15 16 17- 18- 20- 21- 22- 23-	CLAYEY SILT, dark grayish brown (2.5Y moderate plasticity, low toughness, sol SANDY SILT, grayish brown (2.5Y 5/2), sand, micaceous, dense, moist.	(4/2), (30,60,10,0), ft to firm, moist.	ML				
	E	B19-26	8 8 9		24 25 26 27 28							

Jan 20 15:58:00 geo\logs\8-19.dwg

Boring & Well Construction Log Erler & Kalinowski, Inc. roject Name: Webb 7ojeot Number: TIME BLOW COUNT VAPOR READING (OVM) SAMPLE NUMBER USCS CODE LITHOLOGY WELL CONSTRUCTION MATERIAL DESCRIPTION CLAYEY SILT, dark gray (2.5Y 5/2), (10,60,30,0), fine grained sand, micaceous, slightly plastic, firm, wet. 30-B19-31 10 31-10 32-33 34 SW SAND, light grayish brown (2.5Y 6/2), (0,15,85,0), fine to medium 35 15 grained sand, well sorted, dense, moist. 15 36. B19-36.5 17 0 37-0 38 ٥ 39 SILTY SAND, gray (2.5Y 5/1), (5,20,75,0), fine 40-٥ 12 grained sand, dense, moist to wet. 819-41 41-15 0 42-٥ 43-0 44 45-0 B19-46 0 Page 3 of

__ Jan 20 15:58:02 geo\logs\8-19.dwg

Boring/ Project	Well Na Name: Numbe	ume: B W	e 11 -19 ebb	C	onsti	ructi	on Log	Erler & Kalinowski, Inc.
TIME	TYPE \	SAMPLE	1 - 1	BLOW COUNT	VAPOR READING (OVM)		MATERIAL DESCRIPTION	SOOD WELL CONSTRUCTION
				1 1		47-	Total Depth = 46.5 feet.	0
						48-		
						49-		
						51-		
						52-		
						53-		
						54-		
						55-		
						56-		
						58-		
						59-		
						60-		
						61-		
						62-		

Appendix C

InterPhase Report on Soil Gas Sampling



Soil Gas Survey Jervis B. Webb Co. 5030 Firestone Boulevard Southgate, California

Project Number 97119

Submitted to:

Mr. Steve Miller Erler & Kalinowski, Inc. 2951 28th Street, Suite 1020 Santa Monica, California 90405

Submitted by:

InterPhase Environmental, Inc. 6200 Peachtree Street Los Angeles, California 90040

December 17, 1997

6200 PEACHTREE STREET
LOS ANGELES CA 90040
213-278-7700 800-457-3300
FAX 213-278-7707



INTERPHASE ENVIRONMENTAL, INC.

SOIL GAS DOCUMENT REVIEW SHEET

Project Number:

97119

Project Name:

Soil Gas Survey

Jervis B. Webb, Co.

5030 Firestone Boulevard Southgate, California

Client:

Erler & Kalinowski, Inc. 2951 28th Street, Suite 1020

Santa Monica, California 90405

Lab ID: Phase 3

Analyzed by: John C. Tangeman, Project Chemist Reviewed by: Scott A. Norris, Senior Chemist

Report Prepared By:

Scott A. Norris, Senior Chemist

InterPhase Environmental, Inc.

Date: <u>December 17, 1997</u>

6200 PEACHTREE STREET
LOS ANGELES-CA 90040
213-278-7700 800-457-3300
FAX 213-278-7707



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Appendix C: Field Logbook

Appendix D: Analyte Confirmation Sample Results

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Table 1. Target Analytes

Table 2. Molecular Weights of Target Analytes



Introduction

This report presents the methods and results of a soil gas investigation performed December 1 & 2, 1997 at the Jervis B. Webb, Co. facility located at 5030 Firestone Boulevard in Southgate, California by InterPhase Environmental, Inc. (InterPhase) for Erler & Kalinowski, Inc. Soil gas sampling and analyses were performed in accordance with the California Regional Water Quality Control Board - Los Angeles Region (CRWQCB-LA) guidelines for active soil gas investigations under the Well Investigation Program (WIP) revised February 1997.

Background & Theory

Soil gas surveys consist of the sampling and analysis of the soil gases that reside in the pore space of the unsaturated zone above the water table. Because many common organic compounds and industrial solvents exhibit significant vapor pressures and relatively low solubility in water, their introduction into subsurface soils results in vapor phase permeation and transport. Should these chemicals reach the water table and travel with the groundwater, vapors will continue to emanate from the contaminated groundwater into overlying soil. Thus, organic contamination of the subsurface and, possibly, of groundwater can be detected by measuring the concentration of volatile organic compounds (VOCs) in the soil gas.

Whatever the source of the VOC in soil gas, its concentration is representative of soil contamination at the point of measurement. Volatile organic contaminants are present in the gas phase in unsaturated pore spaces, in the water contained in the unsaturated soils, and are adsorbed on the soil particles. The total soils contaminant concentration is the sum of the VOCs contained in the three phases divided by soil mass.

Within the soil volume examined by soil gas sampling, typically less than one cubic foot, equilibrium between the three phases is rapidly attained. The partitioning of the VOCs between gas, liquid and solid phases depends on both the soil properties and the chemical properties of the organic contaminants. Important soil parameters that affect the distribution of VOCs in three phases include the soil's natural and anthropogenic organic content, soil moisture, soil particle size and mineralogy, temperature, lithology, and heterogeneity. Thus, given the chemical properties of the VOC and either measurements or reasonable estimates of relevant soil parameters, soil-gas data can be used to calculate semi-quantitative estimates of soil contamination.

The major uncertainties in estimating soil concentration from soil gas concentration data are the organic and moisture content of the soils. Chemical properties of particular organic compounds are well known, (i.e., vapor pressure, solubility), and the other relevant soil parameters (i.e., bulk density, porosity) have relatively little effect on soil concentration estimates. Use of soil gas to infer concentrations of sources at distance (such as groundwater plumes) is necessarily much more qualitative. Soil gas data used in this manner are limited by the lack of information

1

InterPhase Environmental, Inc.

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regarding the soil parameters interposed between the source and sampling point. It is, therefore, generally not possible to quantitatively estimate groundwater concentrations from soil gas data collected at distance from the saturated interface. Away from source areas (i.e., underground storage tanks, surface spills, etc.) where only the groundwater is providing a significant soil gas concentration, soil gas can be an excellent relative indicator of groundwater contamination. The effectiveness of soil gas surveys to delineate groundwater contamination is variable, however, and depends on the depth to groundwater, contaminant concentration in the groundwater, distribution of air permeabilities in the unsaturated zone, and attenuation of the volatile organics by biodegradation or adsorption.

Scope of Work

This soil gas survey was December 1 & 2, 1997 at the Jervis B. Webb, Co. facility located at 5030 Firestone Boulevard in Southgate, California. InterPhase collected soil vapor samples at depths ranging from two (2) to five (5) feet below ground surface (bgs).

A total of thirty-seven (37) soil gas samples and three (3) duplicate soil gas samples were collected and analyzed on site for this project. This total does not include the two additional samples analyzed as part of the purge volume versus analyte concentration study performed at the first sampling location as required by the WIP. The 2, 4, and 8 purge volume samples collected at location SG-08-5' are labeled A, B, and C, respectively. As a result of this test, eight purge volumes were used for the remaining samples.

December 2, InterPhase sampled location SG-23-5' and collected a sample in a summa canister for analysis via EPA method T0-14 by an off site laboratory to fulfill the analyte confirmation requirement of WIP. The results of this analysis are included in Appendix D: Analyte Confirmation Sample Results.

All soil gas samples were analyzed on site for the VOCs listed in Table 1. The analytical results, in micrograms of contaminant per liter of soil gas (μ g/L), are included in *Appendix A: Summary of Analytical Results*.



Table 1. Target Analytes

trichlorofluoromethane (F 11)	dichlorodifluoromethane (F 12)
methylene chloride (CH ₂ Cl ₂)	1,1,2-trichlorotrifluoroethane (F 113)
1,1-dichloroethane (1,1-DCA)	vinyl chloride
chloroform (CHCl ₃)	chloroethane
1,1,1-trichloroethane (1,1,1-TCA)	1,1-dichloroethene (1,1-DCE)
carbon tetrachloride (CCl ₄)	cis-1,2-dichloroethene (c-1,2-DCE)
1,2-dichloroethane (1,2-DCA)	trans-1,2-dichloroethene (t-1,2-DCE)
trichloroethene (TCE)	benzene
1,1,2- trichloroethane (1,1,2-TCA)	toluene
tetrachloroethene (PCE)	ethylbenzene
1,1,1,2-tetrachloroethane (1,1,1,2-TCA)	m/p-xylenes
1,1,2,2-tetrachloroethane (1,1,2,2-TCA)	o-xylene

Methods and Instrumentation

Sample Collection

Soil Gas Sampling Apparatus

Soil gas probes were advanced using a Geoprobe® Direct Push Sampling Rig. InterPhase uses the "Post-Run" method of sampling. This means that sample tubing is not carried in the probe rod during probe driving, but rather inserted down the bore once the appropriate sample depth is reached. Sampling probe rod consists of 1 to 2-inch hardened steel. Gas samples are collected from the point holder adaptor mounted on the distal (deep) end of the sampling train. A stainless steel adapter is connected to ¼-inch clean, virgin polyethylene tubing, lowered down the bore of the drive probe string, and mated to the point holder adaptor. O-ring connections enable the system to deliver a vacuum-tight seal to assure that the sample is collected at the bottom. Hamilton or Dynatech 10-cc gas-tight, glass syringes are used to collect soil gas samples.

Pre-Sample Purge

To ensure a representative sample, discrete volumes of gas are purged to rid the tubing of atmospheric air and to allow subsurface air to enter. The volume of gas removed is determined by the volume of tubing employed and the investigative goals of the project. Unlike groundwater sampling, purging of a soil gas probe is designed to remove only the ambient air in the system.



InterPhase scientists have conducted field experiments to estimate the capture zone around the end of the soil gas sampling probe in order to demonstrate that vapor samples are not diluted with atmospheric air. Capture zone estimates are calculated for sandy soils and for silty or clayey soils in the following example:

Sampling Depth: 5 feet (152.4 cm)

Volume of sampling probe (1/4" polyethylene tubing): 5 mL per foot

Purge Volume: 75 mL (Approximately 3 probe volumes - 5' polyethylene tube)

Air porosity of sandy soils: 30% = 0.3Air porosity of silt or clay soils: 20% = 0.2

Volume of soil gas collected from sandy materials:

75 mL/0.3 = 250 mL

Volume of soil gas collected from silty or clayey materials:

75 mL/0.2 = 375 mL

Assuming isotropic vapor flow, the volume of soil gas collected may be described as a sphere of radius r with the origin at the tip of the soil gas probe. Therefore,

Sand.

$$(4/3)(\pi)(r^3) = 250 \text{ mL } (1\text{mL} = 1\text{cm}^3)$$

r = 3.9 cm

Silt/Clay:
$$(4/3)(\pi)(r^3) = 375 \text{ mL}$$

 $r = 4.5 \text{ cm}$

For this example, the purge volume of 75 mL ensures that three volumes of the sampling apparatus is evacuated (5' polyethylene tubing x 5 mL/foot x 3 purge volumes = 75 mL). The calculated radius of influence, approximately 4 cm, is substantially less than the distance to ground surface (152.4 cm), thus minimizing the potential for sample dilution with atmospheric air.

Sample Analysis

Gas chromatographic techniques were used to identify and measure concentrations of the various compounds. Two electron capture detectors (ECDs), which respond to halogenated organic compounds, are used to quantify most of the halogenated compounds. Each detector has a different column, with different polarity. The first column is a J&W Scientific DB-624. The second is a DB-1. During all analyses the columns are run through a temperature program starting at 55°C, hold for 1.2 minutes, ramp at 10°/minute to 150°C. A photoionization detector (PID), which responds to aromatic organic compounds and some halogenated organic compounds is used to quantify the remaining analytes. During all analyses this column was run through a temperature program starting at 60°C, hold for 1.2 minutes, ramp at 10°/minute to 150°C.



Gaseous standards were used for identification and quantitative measurement of target analytes. The calibration standards were prepared by InterPhase Environmental, Inc., or purchased from Scott Specialty Gases.

Decontamination of Equipment

Sampling equipment is decontaminated by methods consistent with the equipment's use. Sample tubing is used for one sampling event and discarded. Reusable steel parts including adaptors and point holders are cleaned by baking in an oven at 100°C. Syringes are cleaned with Alconox and water and then placed in an oven and heated. Methanol or hexane rinses that can carry contamination, contribute to background, and potentially trap VOCs, are not employed.

Separate storage areas are provided for used and cleaned equipment. The probe rod and drive points are stored in clean storage racks on the sampling rigs. Care is taken with the rods and points to eliminate both soil-surface and cross-hole contamination. No equipment that is in contact with soil gas is used or reused without being decontaminated.

Standards

Neat reagent-grade compounds were used for preparation of stock liquid standards. The stock standard liquid mixture was prepared by adding the desired mass of each compound of interest to a methanol solution. This standard solution is then sealed in single use glass ampules.

For calibration, an ampule was broken open and an aliquot was added to a sealed, nitrogen filled container and heated until the methanol evaporates. This standard gas mixture was then injected into the gas chromatograph (GC) and analyzed to determine the instrument response to each analyte.

Instrumentation

The make and model of the equipment used in the mobile laboratory to perform on-site analyses include:

Varian 3400 Gas Chromatograph; Hewlett-Packard 5890 Gas Chromatograph; Varian Electron Capture Detectors; OI Instruments Photoionization Detector; J&W Scientific DB-624, 30m Megabore Column; J&W Scientific DB-1, 30m Megabore Column; Scientific Software PC-Based Data System.



Quality Assurance / Quality Control

Quality control and quality assurance are achieved through strict laboratory protocol. A system blank was analyzed daily to demonstrate absence of interference in the sampling and analytical systems. An ambient air sample was also analyzed each day to monitor for any possible interference. The ambient air results also help establish background levels and on-site personnel safety.

A three-point curve was generated during the initial calibration of the gas chromatograph. A midrange calibration check is performed daily to verify instrument response. As required by the WIP QA/QC protocols, the percent relative standard deviation (%RSD) of the mid-point continuing calibration check should be less than 15% except for the freons, vinyl chloride and chloroethane, which must be within 25%.

Response Factors

When the external standard method is used, the computer-integration system calculates response factors (RF) as follows:

$$RF = C/A$$

where

C = concentration of analyte in the calibration standard, $\mu g/L$

A = area of analyte to be measured

The concentration of the unknowns is determined by comparing the peak area of the unknowns to the peak area of the external standards as follows:

$$C = (A)(RF)$$

where

 $C = concentration of the analyte in sample in <math>\mu g/L$

RF = relative average response factor

A = area of analyte being measured

The practical quantitation limits of reported detection ranged from 0.01 to 1.0 micrograms per liter (μ g/L) for all compounds. Higher reporting limits may result from analysis of high concentration samples due to the necessity of using a reduced sample volume or dilutions for analysis. Results of analyses are reported to the nearest μ g/L in two significant figures.



Data Interpretation

Vapor-phase diffusion is the prevailing mechanism by which soil gas analytes are transported in the subsurface. The presence of an analyte in soil gas is a function of the phase, location and concentration of the source, physical properties of the analyte, and the media through which transport occurs. The site-specific variability among soil properties profoundly affect vapor-phase diffusion and must be considered in the interpretation of analyte distribution in the soil gas. Among these soil properties are: organic content, soil moisture, soil particle size and mineralogy, and air-filled porosity. Anomalies in the spatial distribution (vertically or laterally) of analyte concentrations in soil gas samples should be noted.

Although isoconcentration contours of soil gas data can be plotted on site maps, it should be emphasized that these isotherms are only representative of the contaminant distribution in soil vapor. Isoconcentration contours for compounds in soil or groundwater may differ in extent and orientation from those delineated in soil gas. Inherent assumptions that are infrequently discussed in preparing soil gas isotherms are:

- Soil gas concentration data are adequate to describe the spatial distribution of contaminants underlying the site
- Vertical anisotropy is either insignificant or can be described by existing site data
- Vapor barriers that may impede the gaseous diffusion of analytes are either nonexistent or do not vary over the investigation site
- Soil texture, water content, and air-filled porosity are spatially uniform over the site In cases where data values in parts per million by volume (ppm_v) are desired, the conversion of soil gas concentrations from $\mu g/L$ (gas) to ppm_v can be achieved with the following equation.

$$C_{ppm_{v}} = \frac{\left(C_{\mu g/L}\right)(24.1)}{(mw)(P)}$$
Where;
$$C_{ppm_{v}} \qquad \text{soil gas concentration in ppm}_{v}$$

$$C_{\mu g/L} \qquad \text{soil gas concentration in } \mu g/L \text{ (gas)}$$

$$24.1 \qquad \text{molar volume at normal room temperature (70°F) in (L)(atm)/mole}$$

$$mw \qquad \text{molecular weight in grams/mole}$$

$$P \qquad \text{pressure in atmospheres (typically assumed to be 1 atm)}$$

Using toluene, which has a molecular weight of 92.14, as an example: at normal temperature and one atmosphere of pressure, 1 μ g/L of toluene would be equivalent to 0.26 ppm_v.

Table 2 presents the molecular weights that may be used in the above equation to calculate the ppm_v values and reporting limits for the target analytes.



Table 2. Molecular Weights of Target Analytes

Analytes	Molecular Weight
F-12	120.91
F-113	187.38
F-11	137.38
CH ₂ Cl ₂	84.94
1,1-DCA & 1,2-DCA	98.96
CHCl ₃	119.39
1,1,1-TCA & 1,1,2-TCA	133.41
CCl ₄	153.82
TCE	131.39
PCE	165.83
1,1,1,2-TCA & 1,1,2,2-TCA	167.85
vinyl chloride	62.5
chloroethane	64.52
1,1-DCE & c-1,2-DCE & t-1,2-DCE	96.95
benzene	78.12
toluene	92.15
ethylbenzene & xylenes	106.17

Results

Appendix A: Summary of Analytical Results presents the measured concentrations of all samples, blanks, and duplicates analyzed on site during this investigation. Concentrations are reported in micrograms per liter ($\mu g/L$) of soil gas.

Due to the wide range of concentrations of TCE and PCE often found in soil gas samples, InterPhase uses two different detectors to quantify these analytes. The ECD is more sensitive and is typically used for low levels of these analytes. When either TCE or PCE is detected at concentrations that exceed the calibrated linear range of the ECD, the PID may be used for quantification rather than diluting and reanalyzing the sample. Diluting samples means fewer samples can be analyzed for a given project and the reporting limits for certain analytes are higher than the 1 μ g/L specified in WIP.

All calibration and QA/QC measures are applied to both detectors. When TCE and PCE are detected, a numerical value is entered in the Summary of Analytical Results in the appropriate row. A value of NU (not used) is entered in the row next to the detector that was not used to quantify that analyte for that specific analysis.

Appendix B: Quality Control Summary presents the results of the daily mid-level continuing calibration verification standards.



The results of the analyte confirmation sample collected at location SG-23-5' are included in Appendix D: Analyte Confirmation Sample Results.

Analyte confirmation analysis as defined by the WIP Guidelines, is meant strictly to confirm the identification of analytes made by a field laboratory (WIP, Section 3.11). Results from the analysis of the confirmation sample collected at SG-23-5' indicate both laboratories were in agreement with the compounds identified in this sample.

InterPhase and EAS each reported 1,1,1-trichloroethane (111-TCA), trichloroethene (TCE), and tetrachloroethene (PCE) at this sample location.

EAS detected dichloromethane (methylene chloride, CH_2Cl_2) toluene, styrene, and xylenes in this sample. Styrene was not among the target analytes for the mobile laboratory for this project. The toluene and xylene concentrations were below InterPhase's reporting limits for these compounds.

This data indicates that the confirmational sample achieved it's goal of confirming the compound identification of InterPhase's mobile laboratory. Though not a specific goal of this test, the numerical results can be compared. To convert the EAS results from $\mu g/m^3$ to $\mu g/L$, divide by 1000. When this is done, the results show InterPhase's results differ from EAS's by the following ratios: 111-TCA (low by a factor of 4.2), TCE (low by a factor of 1.4), and PCE (low by a factor of 2.7). The immediate reasons for the differences are not known, but may be attributable to one or more of the following: chemical and physical properties of the specific analytes, chemical and physical properties of the subsurface, differences in sample collection methods, sample volume, sampling rate, applied vacuum during sampling, sample holding time and analytical methods.



Appendix A:

Summary of Analytical Results

Summary of Analytical Results Lab ID: Phase 3

Project #: 97119

Client: Erler & Kalinowski

Site: 5030 Firestone Blvd. Southgate, California

Sample ID : Date : Time Collected : Time Analyzed : Run #: Volume Analyzed (ECD1/ECI Second Injection Volume	02/PID, μL)) :	System / Syringe Blank 12/1/97 NA 7:05 001 300/200/500	Ambient Air 12/1/97 NA 7:58 005 300/100/500	SG-8A-5' 12/1/97 8:11 8:12 006 50/10/500	SG-8B-5' 12/1/97 8:31 8:31 007 50/10/500	SG-8C-5' 12/1/97 8:44 8:46 008 50/10/500	SG-1-5' 12/1/97 9:12 9:15 009 50/10/100	SG-2-5' 12/1/97 9:35 9:36 010 50/10/200	SG-3-5' 12/1/97 9:57 9:58 011 50/10/300	SG-4-5' 12/1/97 10:15 10:18 012 50/10/500
Compound Name	Detector	RT (min)	(µg/L)	(# x							
trichlorofluoromethane (F-11)	ECD1	1.74	(μg/L) <0.01	(μg/L) <0.01	(μg/L)	(μg/L)	(µg/L)	$(\mu g/L)$	(μg/L)	$(\mu g/L)$	(μg/L)
methylene chloride (CH2Cl2)	ECDI	2.28	<1	=	<0.01	< 0.01	< 0.01	< 0.01	<0.01	< 0.01	<0.01
1,1-dichloroethane (11-DCA)	ECDI	2.69	<1 <1	<1	<1	<1	<1	<1	<1	</td <td><1</td>	<1
chloroform (CHCl ₃)	ECDI	3.28	<0.01	<1	<1	<1	<1	<1	<1	<1	<1
1,1,1-trichloroethane (111-TCA)	ECDI	3.44	<0.01	<0.01	<0.01	<0.01	< 0.01	0.055	< 0.01	< 0.01	<0.01
carbon tetrachloride (CCL)	ECD1	3.58	<0.01	<0.01	0.46	0.65	0.59	0.50	0.50	0.15	0.13
1,2-dichloroethane (12-DCA)	ECDI	3.72	<0.01 <1	< 0.01	<0.01	<0.01	<0.01	< 0.01	<0.01	< 0.01	< 0.01
trichloroethene (TCE)	ECD1	4.23	<0.01	<1	<1	<1	<1	<1	</td <td><1</td> <td><1</td>	<1	<1
1.1,2-trichloroethane (112-TCA)	ECDI	5.79	<0.01 <1	10.0>	2.3	4.4	4.5	9.6	4.5	3.9	8.9
tetrachloroethene (PCE)	ECDI	5.98	<0.01	<1 <0.01	<1	<1	<1	<]	<1	<1	<1
1,1,1,2-tetrachloroethane (1112-TCA)	ECD1	6.99	<0.01 <1	<0.01	1.1	4.1	5.8	NU	4.7	1.6	5.2
1,1,2,2-tetrachloroethane (1122-TCA)	ECDI	9.34	<1	<1	<1	<1	<1	<1	<1	<1	<1
dichlorodifluoromethane (F-12)	ECD2	2.06	<0.1	<1	<1	<1	<1	<1	<1	<1	<1
1,1,2-trichlorotrifluoroethane (F-113)	ECD2	3.65	<0.1	<0.1 <0.1	<1	<1	<1	<1	<1	<1	<1
vinyl chloride	PID	1.42	<1		<1	<1	<1	<1	<1	<1	<1
chloroethane	PID	1.79	<1 <1	<1	<1	<1	<1	<1	<1	<1	</td
1,1-dichloroethene (11-DCE)	PID	2.33	<1	<1 <1	<1	<1	<1	<1	<1	<1	<1
trans-1,2-dichloroethene (t-12-DCE)	PID	2.77	<1	<1 <1	<i< td=""><td><1</td><td><1</td><td><]</td><td><1</td><td><1</td><td><1</td></i<>	<1	<1	<]	<1	<1	<1
cis-1,2-dichloroethene (c-12-DCE)	PID	3.22	<1	<1	<1	<]	</td <td><1</td> <td><1</td> <td><1</td> <td><1</td>	<1	<1	<1	<1
benzene	PID	4.10	<i< td=""><td><1 <1</td><td><1</td><td><i< td=""><td><1</td><td><1</td><td><1</td><td><1</td><td><l< td=""></l<></td></i<></td></i<>	<1 <1	<1	<i< td=""><td><1</td><td><1</td><td><1</td><td><1</td><td><l< td=""></l<></td></i<>	<1	<1	<1	<1	<l< td=""></l<>
trichloroethene (TCE)	PID	4.63	<1	<1 <1	<] \"'	<1	<1	<1	<1	<1	<1
toluene	PID	5.75	<1	<1	NU	NU	NU	NU	NU	NU	NU
tetrachloroethene (PCE)	PID	6.52	<1	<1 <1	<l< td=""><td><1</td><td><1</td><td><1</td><td><1</td><td><1</td><td><1</td></l<>	<1	<1	<1	<1	<1	<1
ethylbenzene	PID	7.27	<1	<1	NU	NU	NU	23	NU	NU	NU
m/p-xylenes	PID	7.40	<1	<1	<1	<1	<1	<1	<1	<1	<1
0-xylene	PID	7.78	<1	<1	<1	<1	<1	<1	<1	<1	<1
			-	~1	<1	<]	<1	<1	<1	<1	<1
% Surrogate 1 Recovery	PID	4.217	NA	118	117	111					
Surrogate 2 Recovery	ECD	4.542	NA	116	108	114	111	108	78	104	111
Surrogate 3 Recovery	ECD	6.25	NA	102	108	103	118	107	82	117	110
				102	100	93	99	MI	124	83	93

Summary of Analytical Results Lab ID: Phase 3

Project #: 97119

Client: Erler & Kalinowski

Site: 5030 Firestone Blvd. Southgate, California

										•		
Sample ID: Date: Time Collected: Time Analyzed: Run #: Volume Analyzed (ECD1/ECD2/PID, µL): Second Injection Volume Compound Name Detector RT (min)			SG-5-5' 12/1/97 10:35 10:38 013 50/10/500	duplicate SG-5-5' 12/1/97 10:35 10:53 014 50/10/500	SG-6-5' 12/1/97 11:05 11:07 015 50/10/500	SG-7-5' 12/1/97 11:23 11:25 016 50/10/500	SG-10-5' 12/1/97 11:42 11:44 017 50/10/200	SG-13-5' 12/1/97 13:06 13:09 018 50/10/500	SG-12-5' 12/1/97 13:22 13:25 019 50/10/500	SG-11-5' 12/1/97 13:41 13:42 020 50/10/500	SG-18-5' 12/1/97 14:05 14:06 021 50/10/500	SG-16-5' 12/1/97 14:20 14:22 022 50/10/500
trichlorofluoromethane (F-11)	ECDI	<i>RT (min)</i> 1.74	(μg/L)	(μg/L)	(µg/L)	(μg/L)	(µg/L)	(μg/L)	$(\mu g/L)$	$(\mu g/L)$	(μg/L)	(μg/L)
methylene chloride (CH2Cl2)			<0.01	< 0.01	10.0>	< 0.01	< 0.01	< 0.01	< 0.01	<0.01	<0.01	<0.01
1,1-dichloroethane (11-DCA)	ECDI	2.28	<1	<1	<1	<1	<1	<1	<1	<1	<u.01< td=""><td></td></u.01<>	
	ECD1	2.69	<1	<1	<1	<1	<i< td=""><td><1</td><td><1</td><td><1</td><td></td><td><1</td></i<>	<1	<1	<1		<1
chloroform (CHCl ₃)	ECDI	3.28	< 0.01	<0.01	< 0.01	< 0.01	0.053	< 0.01	<0.01	_	<1	<1
1,1,1-trichloroethane (111-TCA)	ECD1	3.44	0.044	0.043	0.013	< 0.01	0.26	0.18	< 0.01	<0.01	< 0.01	< 0.01
carbon tetrachloride (CCl ₄)	ECD1	3.58	< 0.01	< 0.01	< 0.01	< 0.01	<0.01	<0.01		0.036	0.017	0.046
1,2-dichloroethane (12-DCA)	ECD1	3.72	<1	<1	<1	<1	<1		<0.01	<0.01	<0.01	< 0.01
trichloroethene (TCE)	ECD1	4.23	1.5	1.6	< 0.01	< 0.01		<i< td=""><td><1</td><td><1</td><td><1</td><td><1</td></i<>	<1	<1	<1	<1
1,1,2-trichloroethane (112-TCA)	ECD1	5.79	<1	<1	<1	<1	13	7.9	< 0.01	0.47	0.074	0.96
tetrachloroethene (PCE)	ECD1	5.98	1.6	1.7	0.061	0.075	< <u> </u>	<1	<1	<1	<1	<1
1,1,1,2-tetrachloroethane (1112-TCA)	ECD1	6.99	<1	<1 <1	< 		NU	5.0	< 0.01	0.94	0.13	1.0
1,1,2,2-tetrachloroethane (1122-TCA)	ECDI	9.34	<1	<1	<1	<1	<1	<1	<1	<1	<1	<1
dichlorodifluoromethane (F-12)	ECD2	2.06	<1	<1		<1	<1	<1	<1	<1	<1	<i< td=""></i<>
1,1,2-trichlorotrifluoroethane (F-113)	ECD2	3.65	<1		<1	<1	<1	<1	<1	<1	<1	<1
vinyl chloride	PID	1.42	<1	<1	<1	<1	<1	<1	<1	<1	<1	<1
chloroethane	PID	1.79	<1	<	< <u>1</u>	<1	<1	<1	<1	<1	<1	<1
1,1-dichloroethene (11-DCE)	PID	2.33	· -	<1	<1	<1	<	<1	<]	<1	<1	<1
trans-1,2-dichloroethene (t-12-DCE)	PID	2.33 2.77	<1	<1	<1	<1	<1	<	<1	<1	< <u>1</u>	<1
cis-1,2-dichloroethene (c-12-DCE)	PID		<1	<1	<1	<1	<1	<]	<l< td=""><td><1</td><td><1</td><td><i< td=""></i<></td></l<>	<1	<1	<i< td=""></i<>
benzene	PID	3.22	<1	<1	<1	<]	<1	<1	<1	<1	<1	<1
trichloroethene (TCE)		4.10	<1	<1	<1	<1	<1	<]	<1	</td <td><1</td> <td></td>	<1	
toluene	PID	4.63	NU	NU	NU	NU	NU	NU	NU	NU	NU	<1
tetrachloroethene (PCE)	PID	5.75	<]	<1	<1	<1	<1	<1	<1	<1		NU
	PID	6.52	NU	NU	NU	NU	28	NU	NU	=	<1 	<1
ethylbenzene	PID	7.27	<]	<1	<1	<1	<1	<1		NU	NU	NU
m/p-xylenes	PID	7.40	<1>	<1	<1	<1	<1	<1	<	<1	<1	<1
o-xylene	PID	7.78	<1	< }	<1	<1	<1	<1	<l< td=""><td><1</td><td><1</td><td><1</td></l<>	<1	<1	<1
A: 6					-	- #	~1	<u><1</u>	<1	<1	<1	<1
% Surrogate 1 Recovery	PID	4.217	117	122	108	117	117	11.				
% Surrogate 2 Recovery	ECD	4.542	88	85	109	95	92	114	110	116	116	107
% Surrogate 3 Recovery	ECD	6.25	112	102	122	103		116	109	114	117	105
				- 	122	103	MI	91	104	110	122	113

Summary of Analytical Results Lab ID: Phase 3

Project #: 97119

Client: Erler & Kalinowski

Site: 5030 Firestone Blvd. Southgate, California

Sample ID: Date: Time Collected: Time Analyzed: Run #: Volume Analyzed (ECD1/ECD) Second Injection Volume	92/PID, μL)):	SG-15-5' 12/1/97 14:37 14:38 023 50/10/500	SG-9-5' 12/1/97 14:55 14:56 024 50/10/500	SG-22-5' 12/1/97 15:14 15:16 025 50/10/500	SG-21-5' 12/1/97 15:43 15:45 026 50/10/500	SG-17-5' 12/1/97 16:02 16:04 027 50/10/500	SG-14-5' 12/1/97 16:18 16:19 028 50/10/500	SG-19-5' 12/1/97 16:35 16:36 029 50/10/500	SG-20-5' 12/1/97 16:52 16:54 030 50/10/500	System / Syringe Blank 12/2/97 NA 7:07 031 300/200/500
Compound Name	Detector	RT (min)	(µg/L)	(µg/L)	(ua/L)	(/1)	, ,				
trichlorofluoromethane (F-11)	ECD1	1.74	< 0.01	(μg/L) <0.01	(μg/L) 0.010	(μg/L)	(μg/L)	(μg/L)	$(\mu g/L)$	(μg/ L)	(μg/L)
methylene chloride (CH2Cl2)	ECD1	2.28	<1	<0.01 <1		<0.01	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01
1,1-dichloroethane (11-DCA)	ECD1	2.69	<1	<1 <1	<1	<1	<1	<1	<1	<1	<1
chloroform (CHCl ₃)	ECD1	3.28	<0.01	0.056	<1	<1	< i	<1	<1	<1	<1
1,1,1-trichloroethane (111-TCA)	ECDI	3.44	0.20		0.040	< 0.01	10.0>	0.038	< 0.01	< 0.01	< 0.01
carbon tetrachloride (CCla)	ECD1	3.58	< 0.01	0.71	0.89	0.34	0.20	0.50	< 0.01	0.082	< 0.01
1,2-dichloroethane (12-DCA)	ECDI	3.72	<0.01 <1	<0.01	<0.01	<0.01	< 0.01	<0.01	< 0.01	< 0.01	< 0.01
trichloroethene (TCE)	ECD1	4.23	4.7	<1	<1	<1	<1	<1	<1	<1	<1
1,1,2-trichloroethane (112-TCA)	ECDI	5.79	4.7 <1	11	11	2.5	2.2	8.0	< 0.01	0.14	<0.01
tetrachloroethene (PCE)	ECD1	5.98	5.9	<1 NU	<1	<1	<1	<1	<1	<1	<1
1,1,1,2-tetrachloroethane (1112-TCA)	ECDI	6.99	3.9 <]	NU	NU	3.7	4.2	NU	0.12	0.74	<0.01
1,1,2,2-tetrachloroethane (1122-TCA)	ECD1	9.34	<1	<1	<1	<1	<1	<1	<1	<1	<1
dichlorodifluoromethane (F-12)	ECD2	2.06	<1	<1	<1	</td <td><1</td> <td><1</td> <td><1</td> <td><1</td> <td><1</td>	<1	<1	<1	<1	<1
1,1,2-trichlorotrifluoroethane (F-113)	ECD2	3.65	<1	<1	<1	<1	<]	<1	<1	<1	<0.1
vinyl chloride	PID	1.42	<1	<}	<i< td=""><td><1</td><td><1</td><td><1</td><td><1</td><td><1</td><td><0.1</td></i<>	<1	<1	<1	<1	<1	<0.1
chloroethane	PID	1.79	<1	<1	<1	<1	<1	<1	<1	<1	<1
1,1-dichloroethene (11-DCE)	PID	2.33	<l< td=""><td><1</td><td><1</td><td><]</td><td><1</td><td><1</td><td><1</td><td><1</td><td><1</td></l<>	<1	<1	<]	<1	<1	<1	<1	<1
trans-1,2-dichloroethene (t-12-DCE)	PID	2.77	<1 <1	<1	<1	<1	<1	<1	<1	<1	<1
cis-1,2-dichloroethene (c-12-DCE)	PID	3.22	<i< td=""><td><1</td><td><1</td><td><1</td><td><1</td><td><1</td><td><1</td><td><1</td><td><i< td=""></i<></td></i<>	<1	<1	<1	<1	<1	<1	<1	<i< td=""></i<>
benzene	PID	4.10	<1	<1	<1	<1	<1	<1	<1	<1	<1
trichloroethene (TCE)	PID	4.63	NU	<1 NU	<1	<1	<1	<]	<1	<1	<1
toluene	PID	5.75	<1	NU <1	NU	NU	NU	NU .	NU	NU	- <]
tetrachloroethene (PCE)	PID	6.52	NU	25	</td <td><1</td> <td><]</td> <td><]</td> <td><1</td> <td><1</td> <td><1</td>	<1	<]	<]	<1	<1	<1
ethylbenzene	PID	7.27	<1	25 <}	25	NU	NU	28	NU	NU	<1
m/p-xylenes	PID	7.40	<1	<1	<1	<1	<1	<1	<1	<1	<1
o-xylene	PID	7.78	<1	<1 <1	<] <1	<1	<1	<1	<1	<1	<1
		•	-1	-1	<]	<1	<]	<1	<1	<1	<1
% Surrogate Recovery	PID	4.217	120	113	71.1						
% Surrogate 2 Recovery	ECD	4.542	99	116	114	114	118	114	117	120	NA
% Surrogate 3 Recovery	ECD	6.25	91	MI	110	95	100	92	112	93	NA
•			/ 1	1411	MI	113	113	MI	120	84	NA

Summary of Analytical Results

Lab ID: Phase 3

Project #: 97119

Client: Erler & Kalinowski

Site: 5030 Firestone Blvd. Southgate, California

Sample ID: Date: Time Collected: Time Analyzed: Run #: Volume Analyzed (ECD1/ECI Second Injection Volume	02/PID, μ L)):	Ambient Air 12/2/97 NA 8:09 035 300/100/500	SG-26-5' 12/2/97 8:21 8:23 036 50/10/500	SG-25-5' 12/2/97 8:38 8:40 037 50/10/500	duplicate SG-25-5' 12/2/97 8:38 8:52 038 50/10/500	\$G-27-5' 12/2/97 9:05 9:08 039 50/10/500	SG-32-5' 12/2/97 9:24 9:26 040 50/10/500	SG-28-5' 12/2/97 9:38 9:39 041 50/10/500	SG-30-3' 12/2/97 10:06 10:07 042 50/10/500	SG-24-5' 12/2/97 10:24 10:26 043 50/10/500	duplicate SG-24-5' 12/2/97 10:24 10:39 044 50/10/500
Compound Name	Detector	RT (min)	(μ g /L)	(µg/L)	(μg/L)	(v.=/T.)	((I .)					
trichlorofluoromethane (F-11)	ECD1	1.74	<0.01	<0.01	(μg/L) <0.01	(μg/L) <0.01	(μg/L)	(μg/L)	(μg/L)	(μg/L)	(μ g /L)	$(\mu g/L)$
methylene chloride (CH2Cl2)	ECD1	2.28	<1	<1	<0.01 <1		<0.01	< 0.01	< 0.01	<0.01	<0.01	< 0.01
1,1-dichloroethane (11-DCA)	ECDI	2.69	<1	<1		<1	<1	<1	<1	<1	<1	<1
chloroform (CHCl ₃)	ECDI	3.28	<0.01	<0.01	< <0.01	<1	<1	<1	<1	<1	<1	<1
1,1,1-trichloroethane (111-TCA)	ECDI	3.44	<0.01	0.12	<0.01	<0.01	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01
carbon tetrachloride (CCl ₄)	ECDI	3.58	<0.01	<0.12	0.12	0.13	0.048	< 0.01	< 0.01	< 0.01	0.084	0.080
1,2-dichloroethane (12-DCA)	ECDI	3.72	<0.01 <1		<0.01	< 0.01	< 0.01	<0.01	<0.01	< 0.01	< 0.01	<0.01
trichloroethene (TCE)	ECDI	4.23	< 0.01	<l< td=""><td><1</td><td><1</td><td><1</td><td><1</td><td><1</td><td><1</td><td><1</td><td><1</td></l<>	<1	<1	<1	<1	<1	<1	<1	<1
1,1,2-trichloroethane (112-TCA)	ECDI	5.79	<0.01 <1	<0.01	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	0.13	0.33	0.34
tetrachloroethene (PCE)	ECDI	5.98	<0.01	<1	<1	<1	<1	<1	<1	<1	<1	<1
1,1,1,2-tetrachloroethane (1112-TCA)	ECDI	6.99	<0.01 <1	<0.01	<0.01	< 0.01	< 0.01	< 0.01	< 0.01	0.028	0.57	0.68
1,1,2,2-tetrachloroethane (1122-TCA)	ECD1	9.34	<1	<1	<1	<1	<1	<1	<1	<1	<]	<1
dichlorodifluoromethane (F-12)	ECD2	2.06	<0.1	<1	<1	<1	<1	<1	<1	</td <td><1</td> <td><l< td=""></l<></td>	<1	<l< td=""></l<>
1,1,2-trichlorotrifluoroethane (F-113)	ECD2	3.65	<0.1	< i	<1	<1	<1	<]	<1	<1	<]	<]
vinyl chloride	PID	1.42	<1 <1	<1	<1	<1	<1	<1	</td <td><1</td> <td><1</td> <td><1</td>	<1	<1	<1
chloroethane	PID	1.79	<1	<]	<1	<1	<1	<]	<1	<1	<1	<1
1,1-dichloroethene (11-DCE)	PID	2.33	<1	<1	<1	<1	<1	< 1	<1	<1	<1	<1
trans-1,2-dichloroethene (t-12-DCE)	PID	2.33		<1	<1	<1	<1	<1	<1	<1	<1	<1
cis-1,2-dichloroethene (c-12-DCE)	PID	3.22	<1	<1	<1	<1	<1	<1	<]	<1	<]	<1
benzene	PID	4.10	<1	<1	<1	<1	<1	<1	<1	<1	<1	<1
trichloroethene (TCE)	PID	4.63	<l< td=""><td><1</td><td><1</td><td><1</td><td><1</td><td><1</td><td><1</td><td>< 1</td><td><1</td><td><<u>i</u></td></l<>	<1	<1	<1	<1	<1	<1	< 1	<1	< <u>i</u>
toluene	PID		<1	NU	NU	NU	NU	NU	NU	NU	NU	NU
tetrachloroethene (PCE)	PID	5.75	<1	<1	<]	<1	<1	<1	<1	<1	<1	<1
ethylbenzene	PID	6.52 7.27	<1	NU	NU	NU	NU	NU	NU	NU	NU	NU
m/p-xylenes	PID		<1	<1	<]	<1	<1	<1	<1	<1	<1	<1
o-xylene	PID	7.40	<1	<1	<.	<1	<1	<1	<1	<1	<1	<1
	FID	7.78	<]	<1	.<1	<1	<1	<1	<1	<1	<1	<1
% Surrogate 1 Recovery	PID	4.217	07							-	•	~1
% Surrogate 2 Recovery	ECD		97	115	120	125	114	109	114	110	112	124
% Surrogate 3 Recovery	ECD	4.542 6.25	97	118	97	91	110	112	113	112	107	108
Sare a steed of s	ECD	0.23	90	98	107	83	106	112	117	87	118	110

Summary of Analytical Results Lab ID: Phase 3

Project #: 97119

Client: Erler & Kalinowski

Site: 5030 Firestone Blvd. Southgate, California

Sample ID : Date : Time Collected : Time Analyzed : Run #: Volume Analyzed (ECD1/ECI Second Injection Volume	D2/PID, μL)) :	SG-23-5' 12/2/97 10:45 10:53 045 50/10/500	SG-31-3' 12/2/97 11:25 11:29 046 50/10/500	SG-33-5' 12/2/97 12:28 12:30 047 50/10/500	SG-34-5' 12/2/97 12:45 12:47 048 50/10/500	SG-35-5' 12/2/97 13:01 13:03 049 50/10/500	SG-36-5' 12/2/97 13:15 13:20 050 50/10/500	SG-37-5' 12/2/97 13:35 13:37 051 50/10/500	SG-29-2' 12/2/97 13:50 13:51 052 50/10/500
Compound Name	Detector	RT (min)	(μg/L)	(μg/L)	(μ g /L)	(/I.)	((1)			
trichlorofluoromethane (F-11)	ECD1	1.74	<0.01	<0.01	(μg/L) 0.032	(μg/L) <0.01	(μg/L)	(μg/L)	(μg/L)	(μg/L)
methylene chloride (CH2Cl2)	ECD1	2.28	<1	<i< td=""><td><1</td><td></td><td><0.01</td><td><0.01</td><td><0.01</td><td>< 0.01</td></i<>	<1		<0.01	<0.01	<0.01	< 0.01
1,1-dichloroethane (11-DCA)	ECDI	2.69	<i< td=""><td><1</td><td><1 <1</td><td><l< td=""><td><1</td><td><1</td><td><1</td><td><1</td></l<></td></i<>	<1	<1 <1	<l< td=""><td><1</td><td><1</td><td><1</td><td><1</td></l<>	<1	<1	<1	<1
chloroform (CHCl ₃)	ECD1	3.28	< 0.01	<0.01		<]	<1	<1	<1	<1>
1,1,1-trichloroethane (111-TCA)	ECD1	3.44	0.13	<0.01	<0.01	<0.01	< 0.01	0.058	< 0.01	< 0.01
carbon tetrachloride (CCL)	ECD1	3.58	< 0.01	< 0.01	0.18	0.26	0.12	0.24	0.18	0.020
1,2-dichloroethane (12-DCA)	ECD1	3.72	<0.01 <1		<0.01	<0.01	< 0.01	< 0.01	< 0.01	< 0.01
trichloroethene (TCE)	ECDI	4.23	1.2	<] <0.01	<1	<1	<1	<1	<1	<1
1,1,2-trichloroethane (112-TCA)	ECD1	5.79	1.2 <1	<0.01	0.41	2.4	3.6	25	12	0.020
tetrachloroethene (PCE)	ECDI	5.98	1.3	<1 0.021	<1	<1	<1	<1	</td <td><1</td>	<1
1,1,1,2-tetrachloroethane (1112-TCA)	ECDI	6.99	1.3 <1		3.2	6.3	1.9	3.0	2.0	0.036
1,1,2,2-tetrachloroethane (1122-TCA)	ECD1	9.34	<1 <1	<]	<1	<1	<1	<1	<1	<1
dichlorodifluoromethane (F-12)	ECD2	2.06	<1 <1	<1	<1	<1	<1	<1	<1	<1
1,1,2-trichlorotrifluoroethane (F-113)	ECD2	3.65	<i< td=""><td><1</td><td>1.2</td><td><1</td><td><1</td><td><1</td><td><1</td><td><1</td></i<>	<1	1.2	<1	<1	<1	<1	<1
vinyl chloride	PID	1.42	<1 <1	<1	<1	<1	<1	<1	<1	<1
chloroethane	PID	1.79	<1 <1	<1	<1	<1	<1	<1	<1	<1
1,1-dichloroethene (11-DCE)	PID	2.33		<1	<1	<1	<1	<1	<1	<]
trans-1,2-dichloroethene (t-12-DCE)	PID	2.33	<1 <1	<1	<1	<1	<1	<1	<1	<1
cis-1,2-dichloroethene (c-12-DCE)	PID	3.22		<1	<1	<1	<1	<1	<1	<1
benzene	PID	4.10	<1 <1	<1	<1	<1	<1	<]	<i< td=""><td><1</td></i<>	<1
trichloroethene (TCE)	PID	4.63	NU	<1	<1	<1	< 1	< 1	<1	<1
toluene	PID	5.75		NU	NU	NU	NU	NU	NU	NU
tetrachloroethene (PCE)	PID	6.52	<¦ NU	<1	<1	<]	<1	<]	<1	<i< td=""></i<>
ethylbenzene	PID	7.27		NU	NU	NU	NU	NU	NU	NU
m/p-xylenes	PID	7.40	<1	< <u> </u>	<1	<1	<1	<1	<1	<1
o-xylene	PID	7.40	<1	<1	<1	<i< td=""><td><1</td><td><]</td><td><1</td><td><1</td></i<>	<1	<]	<1	<1
·	עוו	1.18	<1	<1	<1	<1	<1	<1	<1	<1
% Surrogate 1 Recovery	PID	4.217	112	117						
% Surrogate 2 Recovery	ECD	4.542	82	117	104	121	106	109	113	117
% Surrogate 3 Recovery	ECD	6.25	82 96	72	81	88	92	90	110	105
B a 21220.0.	LCD	0.23	90	103	104	86	87	99	110	114



Appendix B:

Quality Control Summary

QUALITY CONTROL SUMMARY

Date: December 1, 1997

Project #: 97119 Chemist: JCT Machine ID: Phase 3

COLUMN STDCore Large L						MID-PC	DINT CALIE	RATION C	HECK	
ANALYTE DETECTOR TYPE/SERIAL # (μg/L) μL area rf rf % Dif R F-11 ECD DB-624/1213537 0.05 100 4528090 1.10E-06 1.14E-06 3-% 2.15E-01 2.15E-02 2.15E-03 1.38E-03 1.3										
F-11 ECD DB-624/1213537 0.05 100 4528090 1.10E-06 1.14E-06 3% 1.1-CL2 ECD DB-624/1213537 26.1 100 2185047 1.19E-03 1.38E-03 13% 1.1-DCA ECD DB-624/1213537 30.9 100 1941130 1.59E-03 1.65E-03 4% 1.1-DCA ECD DB-624/1213537 0.699 100 1231139 5.68E-05 5.05E-05 12% 1.1,1.1-TCA ECD DB-624/1213537 0.076 100 1541568 4.93E-06 4.73E-06 4% 1.12-DCA ECD DB-624/1213537 0.076 100 1541568 4.93E-06 4.73E-06 4% 1.12-DCA ECD DB-624/1213537 0.0315 100 4393803 7.17E-07 6.52E-07 10% 1.1.2-DCA ECD DB-624/1213537 0.585 100 2287637 1.13E-03 1.17E-03 4% 1.12-DCA ECD DB-624/1213537 0.447 100 1194218 3.74E-05 4.25E-05 12% 1.1.2-TCA ECD DB-624/1213537 0.118 100 1325054 8.91E-06 9.03E-06 1% 2.1.12-TCA ECD DB-624/1213537 0.118 100 1325054 8.91E-06 9.03E-06 1% 2.1.12-TCA ECD DB-624/1213537 0.123 100 1723055 7.14E-06 7.67E-06 7% 1.1.2-TCA ECD DB-624/1213537 0.123 100 1723055 7.14E-06 7.67E-06 7% 1.1.1.2-TCA ECD DB-624/1213537 0.123 100 1723055 7.14E-06 7.67E-06 7% 1.1.1.2-TCA ECD DB-624/1213537 0.123 100 1723055 5.81E-04 6.74E-04 14% 1.1.1.2-TCA ECD DB-624/1213537 0.123 100 1336995 9.12E-06 8.28E-06 10% 2.1.1.1.2-TCA ECD DB-624/1213537 0.0593 100 1057253 5.61E-06 5.70E-06 2% 1.1.1.2-TCA ECD DB-624/1213537 0.0593 100 1057253 5.61E-06 5.70E-06 2% 1.1.1.2-TCA ECD DB-624/1213537 0.0593 100 1057253 5.61E-06 5.70E-06 2% 1.1.1.2-TCA ECD DB-624/1213537 0.0593 100 1057253 5.61E-06 5.70E-06 2% 1.1.1.2-TCA ECD DB-624/1213537 0.0593 100 1057253 5.61E-06 5.70E-06 2% 1.1.1.2-TCA ECD DB-1/1251035 2.5 100 1831709 1.36E-03 1.48E-03 8% 2.5			⊣	1	c		-	mean		ACC
CH2Cl2 ECD DB-624/1213537 26.1 100 2185047 1.19E-03 1.38E-03 13% 1.1,1-DCA ECD DB-624/1213537 30.9 100 1941130 1.59E-03 1.65E-03 4% 1.1,1-TCA ECD DB-624/1213537 0.699 100 1231139 5.68E-05 5.05E-05 12% 1.1,1-TCA ECD DB-624/1213537 0.076 100 1541568 4.93E-06 4.73E-06 4% 1.2-DCA ECD DB-624/1213537 0.0315 100 4393803 7.17E-07 6.52E-07 10% 1.2-DCA ECD DB-624/1213537 25.8 100 2287637 1.13E-03 1.17E-03 4% 1.12-DCA ECD DB-624/1213537 0.447 100 1194218 3.74E-05 4.25E-05 12% 1.1.2-TCA ECD DB-624/1213537 0.118 100 1325054 8.91E-06 9.03E-06 17% 2.11E-04 1.1.2-TCA ECD DB-624/1213537 0.123 100 17230555 7.14E-06 7.67E-06 77% 1.1.2-TCA ECD DB-624/1213537 0.123 100 17230555 7.14E-06 7.67E-06 77% 1.1.2-TCA ECD DB-624/1213537 0.123 100 17230555 7.14E-06 8.28E-06 10% 2.1.1.2-TCA ECD DB-624/1213537 0.123 100 17230555 7.14E-06 8.28E-06 10% 2.1.1.2-TCA ECD DB-624/1213537 0.123 100 1336995 9.12E-06 8.28E-06 10% 2.1.1.2-TCA ECD DB-624/1213537 0.123 100 1336995 9.12E-06 8.28E-06 10% 2.1.1.2-TCA ECD DB-624/1213537 0.0593 100 1057253 5.61E-06 5.70E-06 2% 1.1.2-TCA ECD DB-624/1213537 0.0593 100 1057253 5.61E-06 5.70E-06 2% 1.1.2-TCA ECD DB-1/4326342 0.49 100 5329340 9.19E-06 1.08E-05 15% 2.1.12 1.1.12 ECD DB-1/4326342 0.49 100 5329340 9.19E-06 1.08E-05 15% 2.1.12 1.1.12			TYPE/SERIAL#	(µg/L)	μL	area	rf	rf	% Dif	RGE
I,1-DCA ECD DB-624/1213537 30.9 100 1941130 1.59E-03 1.65E-03 4% 1 1.51E-03 1.65E-03 1.1,1.7E-03 1.1,1.7E-04 1.65E-03 1.1,1.7E-04 1.65E-05 1.65E-05 1.65E-05 1.65E-05 1.1,1.7E-05 1.1,1				+	100	4528090	1.10E-06	1.14E-06	3%	25%
CHCl ₃ ECD DB-624/1213537 0.699 100 1231139 5.68E-05 5.05E-05 12% 1 1,1,1-TCA ECD DB-624/1213537 0.076 100 1541568 4.93E-06 4.73E-06 4% 1 1,2-DCA ECD DB-624/1213537 0.0315 100 4393803 7.17E-07 6.52E-07 10% 1 1,2-DCA ECD DB-624/1213537 25.8 100 2287637 1.13E-03 1.17E-03 4% 1 TCE ECD DB-624/1213537 0.447 100 1194218 3.74E-05 4.25E-05 12% 1 CH ₂ B ₂ (s) ECD DB-624/1213537 0.118 100 1325054 8.91E-06 9.03E-06 11% 2 1,1,2-TCA ECD DB-624/1213537 0.118 100 1325054 8.91E-06 9.03E-06 11% 1 PCE ECD DB-624/1213537 0.123 100 1723055 7.14E-06 7.67E-06 7% 1 CHBr ₂ Cl (s) ECD DB-624/1213537 0.123 100 1723055 7.14E-06 7.67E-06 7% 1 CHBr ₂ Cl (s) ECD DB-624/1213537 0.122 100 1336995 9.12E-06 8.28E-06 10% 2 1,1,1,2-TCA ECD DB-624/1213537 0.0593 100 1057253 5.61E-06 5.70E-06 2% 1 1,1,2-TCA ECD DB-624/1213537 6.2 20 213598 5.81E-04 6.74E-04 14% 1 1,1,2-TCA ECD DB-624/1213537 6.2 20 213598 5.81E-04 6.74E-04 14% 1 1,1,2-TCA ECD DB-1/4326342 0.49 100 5329340 9.19E-06 1.08E-05 15% 2 1,1,1,2-TCA ECD DB-1/4326342 0.7 50 9428092 3.71E-06 4.67E-06 21% 2 1,1,1-DCE PID DB-1/1251035 25 100 1831709 1.36E-03 1.48E-03 8% 2 1,1-DCE PID DB-1/1251035 30 100 3899445 2.62E-03 2.78E-03 6% 2 1,1-DCE PID DB-1/1251035 20 100 4970188 4.02E-04 4.13E-04 3% 1 1-1-DCE PID DB-1/1251035 20 100 4970188 4.02E-04 4.13E-04 3% 1 1-1-DCE PID DB-1/1251035 21.4 100 5243869 4.08E-04 4.39E-04 7% 1 10urobenzene (s) PID DB-1/1251035 29.9 100 3811540 7.84E-04 7.69E-04 2% 1 10urobenzene (s) PID DB-1/1251035 18.8 100 4132068 4.55E-04 4.88E-04 7% 15 10urobenzene (s) PID DB-1/1251035 18.8 100 4132068 4.55E-04 4.88E-04 7% 15 10urobenzene (s) PID DB-1/1251035 18.8 100 4132068 4.55E-04 4.88E-04 7% 15 10urobenzene (s) PID DB-1/1251035 18.8 100 4132068 4.55E-04 4.88E-04 7% 15		 	DB-624/1213537	26.1	100	2185047	1.19E-03	1.38E-03	13%	15%
I,1,1-TCA ECD DB-624/1213537 0.076 100 1541568 4.93E-06 4.73E-06 4.96 1.00 1.0	<u> </u>		DB-624/1213537	30.9	100	1941130	1.59E-03	1.65E-03	4%	15%
CCI4 ECD DB-624/1213537 0.0315 100 4393803 7.17E-07 6.52E-07 10% 1 1,2-DCA ECD DB-624/1213537 25.8 100 2287637 1.13E-03 1.17E-03 4% 1 TCE ECD DB-624/1213537 0.447 100 1194218 3.74E-05 4.25E-05 12% 1 CH ₂ Br ₂ (s) ECD DB-624/1213537 0.118 100 1325054 8.91E-06 9.03E-06 1% 2 1,1,2-TCA ECD DB-624/1213537 5.6 100 2052615 2.73E-04 2.71E-04 1% 1 PCE ECD DB-624/1213537 5.6 100 2052615 2.73E-04 2.71E-04 1% 1 CHBr ₂ CI (s) ECD DB-624/1213537 0.123 100 1723055 7.14E-06 7.67E-06 7% 1 L1,1,2-TCA ECD DB-624/1213537 0.122 100 1336995 9.12E-06 8.28E-06 10%		ECD	DB-624/1213537	0.699	100	1231139	5.68E-05	5.05E-05	12%	15%
CCI4 ECD DB-624/1213537 0.0315 100 4393803 7.17E-07 6.52E-07 10% 1 1,2-DCA ECD DB-624/1213537 25.8 100 2287637 1.13E-03 1.17E-03 4% 1 TCE ECD DB-624/1213537 0.447 100 1194218 3.74E-05 4.25E-05 12% 1 CH ₂ Br ₂ (s) ECD DB-624/1213537 0.118 100 1325054 8.91E-06 9.03E-06 1% 2 1,1,2-TCA ECD DB-624/1213537 5.6 100 2052615 2.73E-04 2.71E-04 1% 1 PCE ECD DB-624/1213537 0.123 100 1723055 7.14E-06 7.67E-06 7% 1 CHBr ₂ CI (s) ECD DB-624/1213537 0.122 100 1336995 9.12E-06 8.28E-06 10% 2 1,1,2-TCA ECD DB-624/1213537 0.0593 100 1057253 5.61E-06 5.70E-06 2% <			DB-624/1213537	0.076	100	1541568	4.93E-06	4.73E-06	4%	15%
TCE ECD DB-624/1213537 0.447 100 1194218 3.74E-05 4.25E-05 12% 1 1,1,2-TCA ECD DB-624/1213537 0.118 100 1325054 8.91E-06 9.03E-06 1% 2 1,1,2-TCA ECD DB-624/1213537 0.123 100 1723055 7.14E-06 7.67E-06 7% 1 1 1,1,2-TCA ECD DB-624/1213537 0.123 100 1723055 7.14E-06 7.67E-06 7% 1 1 1,1,2-TCA ECD DB-624/1213537 0.123 100 1723055 7.14E-06 7.67E-06 7% 1 1 1,1,2-TCA ECD DB-624/1213537 0.122 100 1336995 9.12E-06 8.28E-06 10% 2 1,1,1,2-TCA ECD DB-624/1213537 0.0593 100 1057253 5.61E-06 5.70E-06 2% 1 1,1,2,2-TCA ECD DB-624/1213537 0.0593 100 1057253 5.81E-04 6.74E-04 14% 1 1,1,2,2-TCA ECD DB-624/1213537 0.0593 100 1057253 5.81E-04 6.74E-04 14% 1 1,1,2,2-TCA ECD DB-1/4326342 0.49 100 5329340 9.19E-06 1.08E-05 15% 2 1.1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	CCl₄	ECD	DB-624/1213537	0.0315	100	4393803	7.17E-07			15%
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	1,2-DCA	ECD	DB-624/1213537	25.8	100	2287637	1.13E-03	1.17E-03	4%	15%
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	TCE	ECD	DB-624/1213537	0.447	100	1194218	3.74E-05			15%
1,1,2-TCA ECD DB-624/1213537 5.6 100 2052615 2.73E-04 2.71E-04 1% 1 PCE ECD DB-624/1213537 0.123 100 1723055 7.14E-06 7.67E-06 7% 1 CHBr ₂ Cl (s) ECD DB-624/1213537 0.122 100 1336995 9.12E-06 8.28E-06 10% 2 1,1,1,2-TCA ECD DB-624/1213537 0.0593 100 1057253 5.61E-06 5.70E-06 2% 1 1,1,2-TCA ECD DB-624/1213537 6.2 20 213598 5.81E-04 6.74E-04 14% 1 F-12 ECD DB-1/4326342 0.49 100 5329340 9.19E-06 1.08E-05 15% 2 F-113 ECD DB-1/4326342 0.7 50 9428092 3.71E-06 4.67E-06 21% 2 2 2 2 2 2 2 2 2	CH_2Br_2 (s)	ECD	DB-624/1213537	0.118	100	1325054	8.91E-06	9.03E-06	· · · · · · · · · · · · · ·	25%
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1,1,2-TCA	ECD	DB-624/1213537	5.6	100	2052615	2.73E-04	2.71E-04		15%
CHBr ₂ Cl (s) ECD DB-624/1213537 0.122 100 1336995 9.12E-06 8.28E-06 10% 2 1,1,1,2-TCA ECD DB-624/1213537 0.0593 100 1057253 5.61E-06 5.70E-06 2% 1 1,1,2,2-TCA ECD DB-624/1213537 6.2 20 213598 5.81E-04 6.74E-04 14% 1 F-12 ECD DB-1/4326342 0.49 100 5329340 9.19E-06 1.08E-05 15% 2 F-113 ECD DB-1/4326342 0.7 50 9428092 3.71E-06 4.67E-06 21% 2 vinyl chloride PID DB-1/1251035 25 100 1831709 1.36E-03 1.48E-03 8% 2 chloroethane PID DB-1/1251035 102 100 3899445 2.62E-03 2.78E-03 6% 2 1,1-DCE PID DB-1/1251035 39.4 100 4307228 9.15E-04 9.07E-04 1% 1*<	PCE	ECD	DB-624/1213537	0.123	100	1723055	7.14E-06			15%
1,1,1,2-TCA ECD DB-624/1213537 0.0593 100 1057253 5.61E-06 5.70E-06 2% 1 1,1,2,2-TCA ECD DB-624/1213537 6.2 20 213598 5.81E-04 6.74E-04 14% 1 F-12 ECD DB-1/4326342 0.49 100 5329340 9.19E-06 1.08E-05 15% 2 F-113 ECD DB-1/4326342 0.7 50 9428092 3.71E-06 4.67E-06 21% 2 vinyl chloride PID DB-1/1251035 25 100 1831709 1.36E-03 1.48E-03 8% 2 chloroethane PID DB-1/1251035 102 100 3899445 2.62E-03 2.78E-03 6% 2 1,1-DCE PID DB-1/1251035 39.4 100 4307228 9.15E-04 9.07E-04 1% 1! c-1,2-DCE PID DB-1/1251035 20 100 4970188 4.02E-04 4.13E-04 3% 1!	CHBr ₂ Cl (s)	ECD	DB-624/1213537	0.122	100	1336995				25%
1,1,2,2-TCA ECD DB-624/1213537 6.2 20 213598 5.81E-04 6.74E-04 14% 1 F-12 ECD DB-1/4326342 0.49 100 5329340 9.19E-06 1.08E-05 15% 2 F-113 ECD DB-1/4326342 0.7 50 9428092 3.71E-06 4.67E-06 21% 2 vinyl chloride PID DB-1/1251035 25 100 1831709 1.36E-03 1.48E-03 8% 2 chloroethane PID DB-1/1251035 102 100 3899445 2.62E-03 2.78E-03 6% 2 1,1-DCE PID DB-1/1251035 39.4 100 4307228 9.15E-04 9.07E-04 1% 15 t-1,2-DCE PID DB-1/1251035 20 100 4970188 4.02E-04 4.13E-04 3% 15 c-1,2-DCE PID DB-1/1251035 21.4 100 5243869 4.08E-04 4.39E-04 7% 15	1,1,1,2-TCA	ECD	DB-624/1213537	0.0593	100	1057253	5.61E-06	5.70E-06		15%
F-12 ECD DB-1/4326342 0.49 100 5329340 9.19E-06 1.08E-05 15% 2 F-113 ECD DB-1/4326342 0.7 50 9428092 3.71E-06 4.67E-06 21% 2 vinyl chloride PID DB-1/1251035 25 100 1831709 1.36E-03 1.48E-03 8% 2 chloroethane PID DB-1/1251035 102 100 3899445 2.62E-03 2.78E-03 6% 2 1,1-DCE PID DB-1/1251035 39.4 100 4307228 9.15E-04 9.07E-04 1% 15 t-1,2-DCE PID DB-1/1251035 20 100 4970188 4.02E-04 4.13E-04 3% 15 c-1,2-DCE PID DB-1/1251035 30 100 3674523 8.16E-04 9.00E-04 9% 15 benzene PID DB-1/1251035 21.4 100 5243869 4.08E-04 4.39E-04 7% 15	1,1,2,2-TCA	ECD	DB-624/1213537	6.2	20	213598	5.81E-04			15%
F-113 ECD DB-1/4326342 0.7 50 9428092 3.71E-06 4.67E-06 21% 2 vinyl chloride PID DB-1/1251035 25 100 1831709 1.36E-03 1.48E-03 8% 2 chloroethane PID DB-1/1251035 102 100 3899445 2.62E-03 2.78E-03 6% 2 1,1-DCE PID DB-1/1251035 39.4 100 4307228 9.15E-04 9.07E-04 1% 15 t-1,2-DCE PID DB-1/1251035 20 100 4970188 4.02E-04 4.13E-04 3% 15 c-1,2-DCE PID DB-1/1251035 30 100 3674523 8.16E-04 9.00E-04 9% 15 benzene PID DB-1/1251035 21.4 100 5243869 4.08E-04 4.39E-04 7% 15 fluorobenzene (s) PID DB-1/1251035 24.2 100 4380092 5.52E-04 5.83E-04 5% 25 TCE PID DB-1/1251035 29.9 100 3811540 7.84E-04 7.69E-04 2% 15 toluene PID DB-1/1251035 18.8 100 4132068 4.55E-04 4.88E-04 7% 15 DCE	F-12	ECD	DB-1/4326342	0.49	100	5329340	9.19E-06			25%
vinyl chloride PID DB-1/1251035 25 100 1831709 1.36E-03 1.48E-03 8% 2 chloroethane PID DB-1/1251035 102 100 3899445 2.62E-03 2.78E-03 6% 2 1,1-DCE PID DB-1/1251035 39.4 100 4307228 9.15E-04 9.07E-04 1% 1 t-1,2-DCE PID DB-1/1251035 20 100 4970188 4.02E-04 4.13E-04 3% 1 c-1,2-DCE PID DB-1/1251035 30 100 3674523 8.16E-04 9.00E-04 9% 15 benzene PID DB-1/1251035 21.4 100 5243869 4.08E-04 4.39E-04 7% 15 fluorobenzene (s) PID DB-1/1251035 24.2 100 4380092 5.52E-04 5.83E-04 5% 25 TCE PID DB-1/1251035 29.9 100 3811540 7.84E-04 7.69E-04 2% 15	F-113	ECD	DB-1/4326342	0.7	50	9428092	3.71E-06			25%
chloroethane PID DB-1/1251035 102 100 3899445 2.62E-03 2.78E-03 6% 2.5 1,1-DCE PID DB-1/1251035 39.4 100 4307228 9.15E-04 9.07E-04 1% 15 t-1,2-DCE PID DB-1/1251035 20 100 4970188 4.02E-04 4.13E-04 3% 15 c-1,2-DCE PID DB-1/1251035 30 100 3674523 8.16E-04 9.00E-04 9% 15 benzene PID DB-1/1251035 21.4 100 5243869 4.08E-04 4.39E-04 7% 15 fluorobenzene (s) PID DB-1/1251035 24.2 100 4380092 5.52E-04 5.83E-04 5% 25 TCE PID DB-1/1251035 29.9 100 3811540 7.84E-04 7.69E-04 2% 15 toluene PID DB-1/1251035 18.8 100 4132068 4.55E-04 4.88E-04 7% 15	vinyl chloride	PID	DB-1/1251035	25	100	1831709	1.36E-03			25%
1,1-DCE PID DB-1/1251035 39.4 100 4307228 9.15E-04 9.07E-04 1% 15 t-1,2-DCE PID DB-1/1251035 20 100 4970188 4.02E-04 4.13E-04 3% 15 c-1,2-DCE PID DB-1/1251035 30 100 3674523 8.16E-04 9.00E-04 9% 15 benzene PID DB-1/1251035 21.4 100 5243869 4.08E-04 4.39E-04 7% 15 fluorobenzene (s) PID DB-1/1251035 24.2 100 4380092 5.52E-04 5.83E-04 5% 25 TCE PID DB-1/1251035 29.9 100 3811540 7.84E-04 7.69E-04 2% 15 toluene PID DB-1/1251035 18.8 100 4132068 4.55E-04 4.88E-04 7% 15	chloroethane	PID	DB-1/1251035	102	100	3899445	2.62E-03			25%
t-1,2-DCE PID DB-1/1251035 20 100 4970188 4.02E-04 4.13E-04 3% 15 c-1,2-DCE PID DB-1/1251035 30 100 3674523 8.16E-04 9.00E-04 9% 15 benzene PID DB-1/1251035 21.4 100 5243869 4.08E-04 4.39E-04 7% 15 fluorobenzene (s) PID DB-1/1251035 24.2 100 4380092 5.52E-04 5.83E-04 5% 25 TCE PID DB-1/1251035 29.9 100 3811540 7.84E-04 7.69E-04 2% 15 toluene PID DB-1/1251035 18.8 100 4132068 4.55E-04 4.88E-04 7% 15 DCE	1,1-DCE	PID	DB-1/1251035	39.4	100	4307228	9.15E-04			15%
c-1,2-DCE PID DB-1/1251035 30 100 3674523 8.16E-04 9.00E-04 9% 13 benzene PID DB-1/1251035 21.4 100 5243869 4.08E-04 4.39E-04 7% 15 fluorobenzene (s) PID DB-1/1251035 24.2 100 4380092 5.52E-04 5.83E-04 5% 25 TCE PID DB-1/1251035 29.9 100 3811540 7.84E-04 7.69E-04 2% 15 toluene PID DB-1/1251035 18.8 100 4132068 4.55E-04 4.88E-04 7% 15	t-1,2-DCE	PID	DB-1/1251035	20	100	4970188			- 4	15%
benzene PID DB-1/1251035 21.4 100 5243869 4.08E-04 4.39E-04 7% 15 fluorobenzene (s) PID DB-1/1251035 24.2 100 4380092 5.52E-04 5.83E-04 5% 25 TCE PID DB-1/1251035 29.9 100 3811540 7.84E-04 7.69E-04 2% 15 toluene PID DB-1/1251035 18.8 100 4132068 4.55E-04 4.88E-04 7% 15	c-1,2-DCE	PID	DB-1/1251035	30	100					15%
fluorobenzene (s) PID DB-1/1251035 24.2 100 4380092 5.52E-04 5.83E-04 5% 25 TCE PID DB-1/1251035 29.9 100 3811540 7.84E-04 7.69E-04 2% 15 toluene PID DB-1/1251035 18.8 100 4132068 4.55E-04 4.88E-04 7% 15 DCF	benzene	PID	DB-1/1251035	21.4	100					15%
TCE PID DB-1/1251035 29.9 100 3811540 7.84E-04 7.69E-04 2% 15 toluene PID DB-1/1251035 18.8 100 4132068 4.55E-04 4.88E-04 7% 15	fluorobenzene (s)	PID	DB-1/1251035	24.2	100	4380092				25%
toluene PID DB-1/1251035 18.8 100 4132068 4.55E-04 4.88E-04 7% 15	TCE	PID	DB-1/1251035	29.9	100				-· · · · - · · · · · · · · · · · · · · 	15%
DCE DID DD 14051005	toluene	PID	DB-1/1251035	18.8	100				•+	15%
	PCE	PID	DB-1/1251035	46.2				· · · · · · · · · · · · · · · · · · ·		15%
attention DD tractions	ethylbenzene	PID	DB-1/1251035	22.2	\longrightarrow				- 1	15%
DD Macross	m,p-xylenes	PID	DB-1/1251035	+						15%
DID DD MOSTOS CO. 100 DD MOSTOS TO 1.										15%

rf: response factor μg/L: micrograms per liter μL: standard volume in microliters

rf = STDconc * µL / Area STDconc : standard concentration ACC RGE: acceptable range of % difference

QUALITY CONTROL SUMMARY

Date: December 2, 1997 Project #: 97119 Chemist: JCT Machine ID: Phase 3

					MID-PO	DINT CALIE	BRATION C	HECK	
				(Calibration	Information	and Detecto	r Respo	nse
		COLUMN	STDcon	c			mean		ACC
ANALYTE	DETECTOR	TYPE/SERIAL #	(µg/L)	μL	area	rf	rf	% Dif	RGE
F-11	ECD	DB-624/1213537	0.05	100	4645106	1.08E-06	1.14E-06	6%	25%
CH ₂ Cl ₂	ECD	DB-624/1213537	26.1	100	1938181	1.35E-03	1.38E-03	2%	15%
1,1-DCA	ECD	DB-624/1213537	30,9	100	2075261	1.49E-03	1.65E-03	10%	15%
CHCl ₃	ECD	DB-624/1213537	0.699	100	1306719	5.35E-05	5.05E-05	6%	15%
1,1,1-TCA	ECD	DB-624/1213537	0.076	100	1487775	5.11E-06	4.73E-06	8%	15%
CCl ₄	ECD	DB-624/1213537	0.0315	100	5395598	5.84E-07	6.52E-07	10%	15%
1,2-DCA	ECD	DB-624/1213537	25.8	100	2551244	1.01E-03	1.17E-03	14%	15%
TCE	ECD	DB-624/1213537	0.447	100	1205640	3.71E-05	4.25E-05	13%	15%
CH_2Br_2 (s)	ECD	DB-624/1213537	0.118	100	1236819	9.54E-06	9.03E-06	6%	25%
1,1,2-TCA	ECD	DB-624/1213537	5.6	100	2266172	2.47E-04	2.71E-04	9%	15%
PCE	ECD	DB-624/1213537	0.123	100	1782327	6.90E-06	7.67E-06	10%	15%
CHBr ₂ Cl (s)	ECD	DB-624/1213537	0.122	100	1880328	6.49E-06	8.28E-06	22%	25%
1,1,1,2-TCA	ECD	DB-624/1213537	0.0593	100	1080370	5.49E-06	5.70E-06	4%	15%
1,1,2,2-TCA	ECD	DB-624/1213537	6.2	50	398279	7.78E-04	6.74E-04	15%	15%
F-12	ECD	DB-1/4326342	0.49	150	7468526	9.84E-06	1.08E-05	9%	25%
F-113	ECD	DB-1/4326342	0.7	30	4810667	4.37E-06	4.67E-06	7%	25%
vinyl chloride	PID	DB-1/1251035	25	100	1717682	1.46E-03	1.48E-03	2%	25%
chloroethane	PID	DB-1/1251035	102	100	3591743	2.84E-03	2.78E-03	2%	25%
1,1-DCE	PID	DB-1/1251035	39.4	100	4356725	9.04E-04	9.07E-04	0%	15%
t-1,2-DCE	PID	DB-1/1251035	20	100	4873631	4.10E-04	4.13E-04	1%	15%
c-1,2-DCE	PID	DB-1/1251035	30	100	3678915	8.15E-04	9.00E-04	9%	15%
benzene	PID	DB-1/1251035	21.4	100	5203032	4.11E-04	4.39E-04	6%	15%
fluorobenzene (s)	PID	DB-1/1251035	24.2	100	4206616	5.75E-04	5.83E-04	1%	25%
TCE	PID	DB-1/1251035	29.9	100	3945010	7.58E-04	7.69E-04	1%	15%
toluene	PID	DB-1/1251035	18.8	100	4278428	4.39E-04	4.88E-04	10%	15%
PCE	PID	DB-1/1251035	46.2	100	4063022	1.14E-03	1.13E-03	1%	15%
ethylbenzene	PID	DB-1/1251035	22.2	100	3566837	6.22E-04	6.64E-04	6%	15%
m,p-xylenes	PID	DB-1/1251035	22.2	100	4299982	5.16E-04	5.04E-04	2%	15%
o-xylene	PID	DB-1/1251035	22.4	100	3455331	6.48E-04	5.97E-04	9%	15%

rf: response factor $\mu g/L\colon\mathop{\mathsf{micrograms}}\nolimits\mathop{\mathsf{per}}\nolimits\mathop{\mathsf{liter}}\nolimits$ μL: standard volume in microliters

rf = STDcone * μL / Area STDcone: standard concentration ACC RGE: acceptable range of % difference



Appendix C:

Field Logbooks



INTERPHASE ENVIRONMENTAL CHEMISTRY SPECIALISTS

6200 PEACHTREE STREET
LOS ANGELES, CA 90040
213•278•7700 800•457•3300
FAX 213•278•7707

InterPhase Project Logbook

Project No.:	97119
Client:	ERLER & KALINOWSKI
Site Name:	TERVIS B. WESS CO.
Location:	9301 RAYO SOUTH GAGE, CA
Dates Worked:	12-1-97 -> 12/2

	_
_	

Project	Summa	ry	
			+ 2 P.V.T. +3 dup
Total Number of Soil Gas Samples Colle	ected	37	+3 dup
Total Number of Soil Samples Collected	8		
	70/		
Total Number of Groundwater Samples	Collected		
List of Materials Lost or Damaged on P	roject		
Expendable Materials Used on Project:	721.11	· . (6).	
Expendable Drive Points (#):	Poly fut	oing (ft):	185
Bentonite (# bags): 3	Cement	/Asphalt Pa	itch (# bags):
	cener	+ ź <i>Asp</i> Equipement	haft
Other Expendables:	Keillai .	Equipement	•
	0		
Note	s of Interes		
1 suma for TO-14	,5 01 11110101	•	
			•
·			

oject No.: 97119	Phase No.: 3
te Name: TEANK B. WEBB CO.	Location: SouthGATE, CA
ates Worked: 12-1-97	
lient Name and Address:	Client Field Representative(s) Name(s):
COISA L KALINOWSKI	ROB
2951 2871 STASST, SUITE 1020	7 5 2
SANTA MONICA, CA 90405	
lient Telephone: 316 - 314 -8855	Client FAX:
Crew	
Chemist: TANCEMAN Additional information to be included with data report a	Technician: FAVERO
Purpose of Investigation: to determine if there are of Target VOCs:	any off-site sources
WIP	
Groundwater Information (if available):	
Depth to Groundwater: ~ 40'-50'	Direction of Flow:
Depth to Groundwater: 40-50 Possible/Known Source(s) of Contamination (if availa — RIVOT MAN-FACTURE	_ CURIFIEL
1	gy, etc.)

Page 3 of 11

Daily Summary

Date: 12-1-67		Project No.:
Date: 12-1-97		97119
Client: ERLER		
Weather:	H.64 65	Low 50"
Field Hours		Lunch Hours: / How
Time on Site: 0700		Balloll 1100:0.
Time off Site: 1715.		Downtime Hours:
1713.		Standby Hours:
Calibration		
Start Calibration:	0700	
Stop Calibration:	0800	
Total Calibration Hours:		
	·	
Sample Summary		Total Ambient Air Blanks:
Total Syringe/System Blanks:	2 + PLAGE	Total Soil Samples:
1 Total bon out		Other (specify):
Total Groundwater Samples:	<u> </u>	Totale (opening)
Land:		Decon Procedures Used:
Backfill Procedures Used:		- DISCALD TUDING +
- BENTONITE		Barr Pr. Holper
Expendables		Poly Tubing (ft.) Used: /00 '
Expendable Drive Tips Used	: 23	1 200)
Bentonite Used (# bags):	2 BACS	Cement Used (# bags):
Asphalt Used (# bags):	1/21	
	<i></i>	
List Equipment Lost or Dan	naged	
	- NONE	
Rental Equipment Used:	- NONE	
	- (00.010	

Page 4 of 11

Notes	
Date: 12-1-97 Client: ERLER	Project No.: 97119
I m . / Alabar	

Time: Event / Notes:

* 8 purge volumes is the optimel purge volume

Page 5 of 11

Sampling Log

Date:	12-1-97				Project No.: 97/19
Client				<u></u>	Location: South GATS:
Time	Sample ID	Depth (ft)	SG Purge Volume (cc)	Sample Type	Note and Observations
911	56-8A	s'	60	56	
४३।	5G-8B	5'	120	56	
844	56-8 C	51	240	56	
	56-1	5	240	56	NEXT TO CLANIFIEL
	56-2	5' 5'	240	56	
	56-3		240	56	
	56-4	5'	240	56	
1035	56-5	5 '	240	26	DUPLICATE
1105	26-6	5 '	240	56	
1123	SC-7	5'	240	50	
1142	- 85-16	۶'	240	56	INS.AS B-DG.
12:0	5-1300		vcH		
1306	56-13	5'	240	56	(,
132	2 56-12	5'	240	56	C.1
134	SG-11	5'	240	56	Hana Pennoss
140	5G-18	5'	240	56	
1420	56-16	5'	240	56	
143	7 56-15	5'	240	56	
	5 56.9	5'	240	56	
1510	156-22	5'	240	56	Last Amen't of Freely Horora w/Ora
	3 56-21	5	240	56	LOST POINT + FILLY HOLDER -/OW WENT BACK DOWN HOLD

Page 6 of 11

Sampling Log

Date:	12-1-9-	7			Project No.: 97119
Time	Sample ID	Depth (ft)	SG Purge Volume (cc)	Sample Type	Note and Observations
1/02	5(5-17	5.	240	56	
1618	SG-14	5'	240	56	
163	5 56-19	5'	240	56	
165	2 56-20	5'	240	56	
715 D	5G-17 5G-14 5G-19 5G-20 5G-20	12			
11					
			·		
-					
<u> </u>					
ì.					

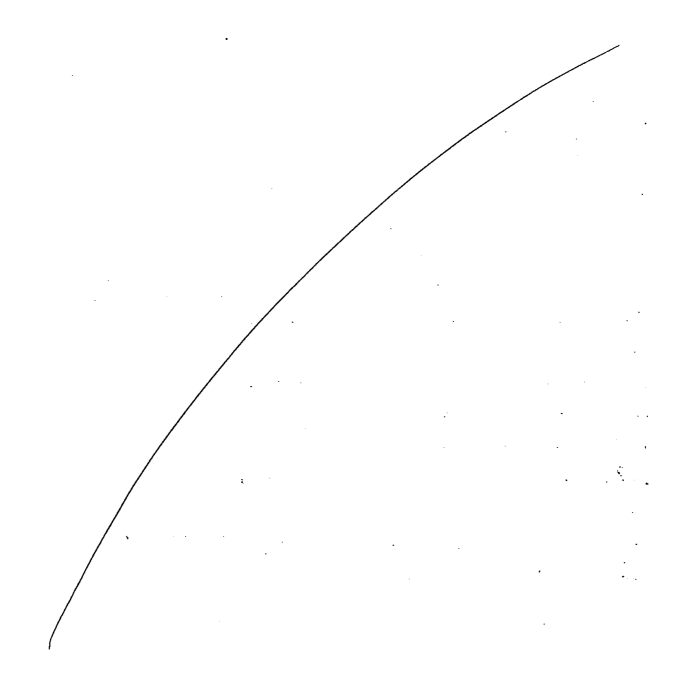
Page 7 of 11

Daily Summary

Date: 12-2-97		Project No.:	9711	9	
Client: ERLER					
Weather:					
Field Hours					
Time on Site: 37-00		Lunch Hours:		40 mi	~~ T-S/
Time off Cita:		Downtime Ho		0	
1430		Standby Hour	s:	0-	
Calibration Start Calibration:	0700				
Stop Calibration:	0800				
Total Calibration Hours:	1.(>	<u> </u>		
Sample Summary Total Syringe/System Blanks Total Soil Gas Samples: Total Groundwater Samples: Backfill Procedures Used:	15	Total Ambier Total Soil Sa Other (specif	mples:	eq.	.,,,
Expendables Expendable Drive Tips Used Bentonite Used (# bags): Asphalt Used (# bags):	i: 20 1 14	Poly Tubing Cement Use			٢
List Equipment Lost or Dar	naged NoNE				
Rental Equipment Used:	Nink				

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	Notes	
Date: 12-2	-97 Client: ERCER	Project No.: 97119
Time:	Event / Notes:	



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Time:

Sampling Log

ė					
Date:	12-2-9	7-			Project No.: 97-119
Client:	ERU	(C			Location: Southerte
Time	Sample ID	Depth (ft)	SG Purge Volume (cc)	Sample Type	Note and Observations
ĺ	56-26	5'	240	56	IN 64455 dualicate
0838	56-25	5'	240	56	" HAND POUNDED
0905	56-27	5'	240	56	ASPHALT
	56-32	5'	240	56	
0938	56-28	5 '	240		REFUSAL AT 21. TRIED 3 TIME
0954	56-29	T .	0 500	1	REFUSAL AT 3'
1006	56-30	3,	160	56	duplicate dus al ET An
1024	56-24	5'	240		REFUSAL AT 1. MOUSE ~ 1 FT AM SUMMA CANSTEN I.Q.: 791
1	56-27	5'	240	+	ASPHALT
	56-31	3'	160	56	ASPAZER
	1220 -	UNC	2.1	1 50	1-0110
	8 56-33	5'			
	56-34	5		56	
170	156-35			<u> </u>	ASPHALT
131	95G-36	5 1	240		
133	356-37 56-29	5	240	0 5G	REFUTAL AT 2'-
135	1/30 D	< /1.	100	, , ,	
1	130	Z Z ALT	- > / -	172	
			_		
				_	
į					

Sums

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Sampling Log

Data	<u></u>				Project No.:
Date: Time	Sample ID	Depth (ft)	SG Purge Volume (cc)	Sample Type	Note and Observations
 -					
		-			
			 	 	/
		_			
				1	
			17		
<u> </u>		 			
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Appendix D:

Analyte Confirmation Sample Results December 16, 1997

Sample Delivery Group (SDG): 70551

Scott Norris InterPhase Environmental 6200 Peachtree Street Los Angeles, CA 90040

Dear Scott:

Enclosed is the analytical report for the samples received and analyzed by Environmental Analytical Service, Inc. for the following project:

Project Name:

Jervis B. Webb

Project Number:

97119

The report consists of the following sections:

- I. Sample Description
- II. Laboratory Narrative and Chain of Custody Forms
- III. Laboratory Certification
- IV. Quality Control Reports
- V. Analytical Results

If you have any questions on the report or the analytical data please contact me at (805) 781-3585.

Sincer Ay

Stepen D. Mayt, Ph.D.

SDH/lims

3421 Empresa, Suite A

San Luis Obispo, CA

93401

805.781,3585

Fax 805.541.4550

Analytical Report

SDG Number 70551

InterPhase Environmental

Date Received: 12/3/97

I. SAMPLE DESCRIPTION AND ANALYSIS REQUESTED

				Pressure (torr)	
Client Sample No.	EAS Lab No.	Analysis Requested	Date Sampled	Rec	Final
SG-23-5'	70551 1	EPA TO-14 Volatile Organics	12/2/97	722	904

II. LABORATORY CASE NARRATIVE and CHAIN OF CUSTODY FORMS

SDG Number:	70551
Analysis performed for:	InterPhase Environmental

All laboratory quality control criteria were met for the samples in this report except chlorobenzene exceeds the QC limits for the duplicate spike analysis.

III. LABORATORY CERTIFICATION

I certify that this data package is in compliance with the terms and conditions of the contract, both technically and for completeness, for other from the condition noted above.

Steven D. Hoyt, Ph.D. Laboratory Director

CHAIN OF CUSTODY RECORD

3421 Empresa, Sulte A San Luis Oblspo, CA 93401 805.781.3585 Fax 805.541.4550

Project Number:	Project Name:	Quote Nuп	ber:		
REPORT TO: Company INTERPHASE Address 6200 DEACH: City/State/Zip LOS ANGICS Phone 213-178-7700 ATTENTION SCUTT NORRIS	TERVIS B. M TASE ST. 5, CA 90040 FAX 213 - 278-7707	MATRIX LECEND W. Waler St. Soil B. Sourry Air High Level	DATHAL PRESSURE EAS LABORATORY ID		REMARKS
COMMENTS: SITELE W					
BILLING INFORMATION: Company INTERPHASE Address 6200 PEACH City/State/Zip 65 ANGSCET ATTENTION MARTIN FAT Purchase Order/Billing Reference:	CA 90040	Relinquished by: Relinquished by:	Date Time 12-2-G] 10:4 Date Time 12/2 Date Time Date Time	Received by:	Date Time Date Time Date Time Date Time Date Time Date Time

IV. QUALITY CONTROL REPORT

SDG Number:

70551

Client:

InterPhase Environmental

LABORATORY OC REPORT

QC NARRATIVE

This report was run with the standard laboratory QC.

STANDARD LABORATORY QC REPORT

Unless project specific QC was requested, this Section contains the standard laboratory QC supplied with the analytical reports, which includes the daily method blank and the daily duplicate control samples as described below. Each day that samples are analyzed comprises a Daily Analytical Batch for a particular instrument. A Daily Analytical Batch QC report will be supplied for each method and each day samples from this SDG Group were analyzed.

METHOD BLANK

A method blank is a laboratory-generated sample which assesses the degree to which laboratory operations and procedures cause false-positive analytical results for your samples. A copy of the batch blank is included with the report.

DUPLICATE CONTROL SAMPLES

A duplicate or duplicate control sample (DCS) was analyzed as part of each daily analytical batch. A DCS is a well-characterized matrix (blank water, ambient air, or actual sample) which may or may not be spiked and run in duplicate with your sample batch. The results are on the attached Duplicate Sample/Spike results. Precision is measured in a duplicate test by Relative Percent Difference (RPD) as in:

RPD = [% Recovery Test 1 - % Recovery Test 2] x100 (Recovery Test 1 + Recovery Test 2) / 2

METHOD BLANK REPORT

EPA TO-14 Full Scan GC/MS

Laboratory Number: B12157 CC172A.D Date Sampled: NA

File: Client: NA Date Analyzed: 12/15/97

Description: CAN CHECK CAN# 172 500 ML + 2 ML IS

Analyst:	LR			
		MDL	Amount	Amount
	Compound	ppbv	ppbv Flag	ug/m3*
	Freon 12	0.1	ND	ND
	chloromethane	0.1	ND	ND
	freon 114	0.1	ND	ND
	vinyl chloride	0.1	ND	ND
	bromomethane	0.1	ND	ND
	chloroethane	0.1	ND	ND
	freon 11	0.1	ND	ND
	1.1-dichloroethene	0.1	ND	ND
	freon 113	0.1	ND	ND
	dichloromethane	0.1	ND	ND
	1,1-dichloroethane	0.1	ND	ND
	c-1,2-dichloroethene	0.2	ND	ND
	chloroform	0.1	ND	ND
	1,1,1-trichloroethane	0.1	ND	ND
	1,2-dichloroethane	0.1	ND	ND
	benzene	0.1	ND	ND
	carbon tetrachloride	0.1	ND	ND
	1,2-dichloropropane	0.1	ND	ND
	trichloroethene	0.1	ND	ND
	c-1,3-dichloropropene	0.1	ND	ND
	t-1,3-dichloropropene	0.1	ND	ND
	toluene	0.1	ND	ND
	1,1,2-Trichloroethane	0.1	ND	ND
	1,2-dibromoethane	0.1	ND	ND
	tetrachloroethene	0.1	ND	ND
	chlorobenzene	0 1	ND	ND
	ethylbenzene	0.1	ND	ND
	m.p-xylene	0.1	ND	ND
	styrene	0.1	ND	ND
	o-xylene	0.1	ND	ND
	1,1,2,2-tetrachloroethane	0.1	ND	ND
	4-ethyltoluene	0.1	ND	ND
	1,3,5-Trimethylbenzene	0.1	ND	ND
	1,2,4-trimethylbenzene	0.1	ND	ND
	m-dichlorobenzene	0.1	ND	ND
	benzyl chloride	0.3	ND	ND
	p-dichlorobenzene	0.1	ND	ND
	o-dichlorobenzene	0.1	ND	ND
	1,2,4-trichlorobenzene	0.3	ND	ND
	hexachlorobutadiene	0.3	ND ND	ND

Notes:

ND = Not detected at or above the listed minimum detection limit (MDL)

Reported results are to be interpreted to two significant figures.

Form I-AAVC

^{*}ug/m3 calculated assuming conditions at 60 F and 1 atm.

LABORATORY CONTROL AND DUPLICATE CONTROL SPIKE REPORT

Spike: QC12157

Spike Dup.: QC12157DUP

Spike Dup.: QC12157	DUP				20440		
QC Lot: 12/15/97			Method:	Full Scan (
	Theoretical	Spike	Spike Dup		%Recov.		% Rec.
Compound	Conc.ppbv	ppbv	ppbv	Spike	Spike Dup.	%RPD	Limits
Vinyl Chloride	0.74	0.83	0.74	112	99	12	70-130%
1,1-Dichloroethene	0.83	1.04	1.08	124	129	4	70-130%
Dichloromethane	0.78	0.84	0.88	107	113	5	70-130%
1,1-Dichloroethane	0.74	0.82	0.78	110	105	4	70-130%
Chloroform	0.78	0.91	0.89	116	114	2	70-130%
1,1,1-Trichloroethane	0.57	0.70	0.73	124	128	3	70-130%
1,2-Dichloroethane	0.90	1.02	0.95	114	105	8	70-130%
Benzene	0.91	0.99	1.00	110	110	0	70-130%
Carbon Tetrachloride	0.83	1.04	1.06	124	127	2	70-130%
Trichloroethene	0.89	0.99	1.06	111	119	7	70-130%
Toluene	1.04	1.19	1.17	115	113	2	70-130%
1,1,2-Trichloroethane	1.12	1.28	1.37	115	122	6	70-130%
Tetrachloroethene	1.21	1.55	1.56	128	129	0	70-130%
Chlorobenzene	1.32	1.69	1.80	128	136	7	70-130%
Ethylbenzene	1.10	1.27	1.40	115	127	10	70-130%
m,p-Xylene	1.37	1.51	1.63	110	118	8	70-130%
o-Xylene	1.47	1.63	1.73	111	118	6	70-130%

V. ANALYTICAL RESULTS

SDG Number:

70551

Client:

InterPhase Environmental

The following pages contain the certified reports for the analytical methods and the compounds requested. The reports are in order of analytical method then EAS ID number. A brief description of the units that appear on the reports is given below:

ppbV, ppmV, Percent

Parts per billion by volume (also known as mole ratio) and other related units. This is the primary reporting unit for all volatile organic compound analysis except the hydrocarbon speciation and total hydrocarbons. This unit is independent of temperature and pressure.

ppbV = <u>nanomoles of compound</u> moles of air

ug/m3, mg/m3

Micrograms of compound per cubic meter of air and other related units. This is the primary reporting unit for semi volatile organic compounds. It is not a primary reporting unit for volatile organic compounds because it is temperature and pressure dependent, so the result will vary depending on the conditions when the sample was collected. EAS provides the units on its analytical reports as a convenience to the client, but they should be used with caution. The following equation can be used to convert from ppbV to ug/m3.

 $ug/m3 = ppbV \times MW$ compound 23.68

23.68 is the molar volume of a gas at 60 F and 1 atm pressure

ppbC, ppmC

Parts per billion by volume as carbon (methane) and other related units. This unit is the primary reporting unit for hydrocarbon analysis, even if it does not appear on the report. This unit is used because the flame ionization detector response is proportional to the number of carbons in the compound, so an accurate concentration can be reported even if the identification of the compound is not known.

ppbC = ppbV x number of carbons in compound

ANALYTICAL REPORT

EPA 10-1	4 Full Scan GC/MS	Laboratory Number: 70551-1
File:	7055101A.D	Date Sampled: 12/2/97

Client: INTERPHASE ENVIRONMENTAL Date Analyzed: 12/15/97

Description: SG-23-5' CAN# 791 20ML + 2 ML IS Analyst: JK

		MDL	Amount		Amount
Comp	ound	ppbv	ppbv	Flag	ug/m3*
Freon	12	3,1	ND		ND
chlore	methane	3.1	ND		ND
freon	114	3.1	ND		ND
vinyl	chloride	3.1	ND		ND
bromo	omethane	3.1	ND		ND
chlore	ethane	3.1	ND		ND
freon	11	3.1	ND		ND
1,1-di	chloroethene	3.1	ND		ND
freon	113	3.1	ND		ND
dichlo	romethane	3.1	3.6		12.8
1,1-di	chloroethane	3.1	ND		ND
c-1,2-	dichloroethene	6.3	ND		ND
chloro	form	3.1	ND		ND
1,1,1	trichloroethane	3.1	97.5		547.4
1,2-di	chloroethane	3.1	ND		ND
benze	ne	3.1	ND		ND
carbo	n tetrachloride	3.1	ND		ND
1,2-di	chloropropane	3.1	ND		ND
trichlo	roethene	3.1	313.1		1732.2
c-1,3-	dichloropropene	3.1	ND		ND
t-1,3-	dichloropropene	3.1	ND		ND
toluen	e	3.1	4.2		16.4
1,1,2	Trichloroethane	3.1	ND		ND
1,2-di	bromoethane	3.1	ND		ND
tetrac	nloroethene	3.1	509.9		3574.7
chloro	benzene	3.1	ND		ND
ethylb	enzene	3.1	ND		ND
m,p-x	ylene	3.1	8.0		35.6
styren	e	3.1	3.9	Q	17.2
o-xyle	ne	3.1	3.2		14,4
1,1,2,	2-tetrachloroethane	3.1	ND		ND
4-ethy	Itoluene	3.1	ND		ND
1,3,5-	Trimethylbenzene	3.1	ND		ND
1,2,4-	trimethylbenzene	3.1	ND		ND
	lorobenzene	3.1	ND		ND
benzyl	chloride	9.4	ND		ND
p-dich	orobenzene	3.1	ND		ND
o-dich	orobenzene	3.1	ND		ND
1,2.4.	trichlorobenzene	9.4	ND		ND
	nlorobutadiene	3.1	ND		ND

Notes:

ND = Not detected at or above the listed minimum detection limit (MDL).

Reported results are to be interpreted to two significant figures.

Form I-AAVC

^{*}ug/m3 calculated assuming conditions at 60 F and 1 atm.

DATA QUALIFIERS AND ABBREVIATIONS

Analytical Service, Inc.				
rwLwr	nΛ			

See case narrative

B This compound was also detected in the blank

D This report was calculated from a secondary dilution factor

E Compound exceeds the calibration range and is an estimated value

J The amount reported is an estimated value as it is below the reported MDL

F Higher detection limit due to sample matrix

G Higher detection limit due to limited sample size

Q Compound ion ratio qualifiers are outside the standard acceptance criteria

R Compound retention time (RT) is outside the acceptance criteria for the method

MDL Minimum Detection Limit - Instrument detection limit

The minimum detectable level (MDL) is the lowest concentration of a substance that can be measured with confidence. The MDL is calculated at the 99% confidence level from seven repetitive measurements on a sample whose concentration does not exceed 10 times the estimated MDL (Glasser et. al. 1981; Long and Winefordner, 1983). In generating an MDL study, a sample is prepared in the appropriate matrix with components near the estimated MDL which is about 3 times the instrument noise level. This sample is run seven consecutive times and the standard deviation (S) is calculated. The MDL is determined using the following formula:

MDL = 3.14*S.

ND Not Detected - a reported limit

NA Not Applicable

RPD Relative Percent Difference

The relative percent difference for a pair of duplicate samples is calculated from repetitive runs on sample pairs representative of the types of samples that are analyzed. The RPD provides information on the precision or reproducibility of the actual measurement process. The RPD is calculated for a particular compound from the average using the following equation:

 $RPD(\%) = \frac{Difference * 100}{Average}$

RSD Relative Standard Deviation

The relative standard deviation is reported as a percentage deviation at a particular concentration using the following equation:

RSD(%)= <u>S * 100</u> Ave.

DEFINITIONS

ppbV

= # nanomoles cmpd

moles air

= ppbC

carbons in cmpd

Compound is reported as ppb of compound by Volume

This unit is temperature independent

ug/m³

= ppbV x MW compound

23.68

Compound is reported as ug of a compound in a m³ of air

23.68 is the molar volume of a gas at 60° F and 1 atm pressure

MW = molecular weight

This unit is temperature dependent

ppbC

= ppbV x # carbons in compound

Appendix D

Laboratory Report and Chain-of-Custody for Soil Chemical Analyses



ORANGE COAST ANALYTICAL, INC.

3002 Dow, Suite 532, Tustin, CA 92780 (714) 832-0064 Fax (714) 832-0067 4620 E. Elwood, Suite 4, Phoenix, AZ 85040 (602) 736-0960 Fax (602) 736-0970

Erler & Kalinowski, Inc. ATTN: Mr. Steve Miller 2951 28th St. Suite 1020 Santa Monica, CA 90405

Client Project ID:

Webb

Client Project #:

961025.02

Laboratory Reference #: EKI 9688

Sampled: 10/28/97

Received: 10/28/97

Sample Description: Soil,

Analyzed: 10/29/97

Reported: 11/04/97

pH (9045)

Laboratory Sample Number	Client Sample Number	Sample Results		
97100418	B1-5.5	7.9		
97100422	B4-6	8.3		
97100425	B5-1	7.7		
97100426	B5-6	8.0		
97100427	B6-6	6.3		
97100428	B7-2	7.6		
97100429	B7-6	6.7		
97100430	B8-2	8.6		
97100431	B8-6	8.8		

Orange Coast Analytical

Mark Noorani

Laboratory Director

LABORATORY REPORT FORM

Laboratory Name: ORANGE COAST ANALYTICAL, INC.

Address:

3002 Dow Suite 532 Tustin, CA 92780

Telephone:

(714) 832-0064

Laboratory Certification

(ELAP) No .:

1416

Expiration Date:

1999

Laboratory Director's Name (Print):

Mark Noorani

Client:

Erler & Kalinowski, Inc.

Project No.:

961025.02

Project Name:

<u>Webb</u>

Laboratory Reference: EKI 9688

Analytical Method: EPA 8260, Title 22 Metals 8015m for Diesel

Mark Novanie

Date Sampled:

10/28/97

Date Received:

10/28/97

Date Reported:

11/04/97

Sample Matrix:

Soil

Chain of Custody Received:

<u>Yes</u>

Laboratory Director's Signature:



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4620 E. Elwood, Suite 4, Phoenix, AZ 85040 (602) 736-0960 Fax (602) 736-0970

ANALYTICAL TEST RESULTS

Reporting Unit: mg/kg

DATEA	MALVZEDI		1 4242				
DATE ANALYZED			10/31/97	10/31/97	10/31/97	10/31/97	10/31/97
	MPLE I.D.			97100418	97100420	97100421	97100423
CLIENT SA				B1-5.5	B2-5.5	B3-6	B4-10.5
EXTRACTABLE FUEL HYDR	OCARBONS	MDL	MB				21.10.0
8015M C7-C9							
		0.5	<0.5	<0.5	<0.5	<0.5	<0.5
8015M C10-C11		0.5	<0.5	<0.5	<0.5	<0.5	<0.5
8015M C12-C13		0.5	<0.5	<0.5	<0.5	<0.5	<0.5
8015M C14-C15		0.5	<0.5	<0.5	<0.5	<0.5	<0.5
8015M C16-C17		0.5	<0.5	<0.5	<0.5	<0.5	<0.5
8015M C18-C19		0.5	<0.5	<0.5	<0.5	<0.5	<0.5
8015M C20-C21		0.5	<0.5	<0.5	<0.5	<0.5	<0.5
8015M C22-C23		0.5	<0.5	<0.5	<0.5	<0.5	<0.5
8015M C24-C25		0.5	<0.5	<0.5	<0.5	<0.5	
8015M C26-C27		0.5	<0.5	<0.5	<0.5		<0.5
8015M C28-C30		0.5	<0.5	<0.5		<0.5	<0.5
8015M C31-C40		0.5			<0.5	<0.5	<0.5
		0.5	<0.5	<0.5	<0.5	<0.5	<0.5

DATE ANALYZED		10/31/97	10/31/97	10/31/97	10/31/97	10/04/07
LAB SAMPLE I.D.		10/01/07	97100425			10/31/97
CLIENT SAMPLE I.D.		+			97100430	97100432
			B5-1	B7-2	B8-2	B9-5.5
EXTRACTABLE FUEL HYDROCARBONS	MDL	MB				
9045M 07 00						
8015M C7-C9	0.5	<0.5	<0.5	<0.5	<0.5	<0.5
8015M C10-C11	0.5	<0.5	<0.5	<0.5	<0.5	<0.5
8015M C12-C13	0.5	<0.5	<0.5	<0.5	<0.5	<0.5
8015M C14-C15	0.5	<0.5	<0.5	<0.5	<0.5	<0.5
8015M C16-C17	0.5	<0.5	<0.5	<0.5	<0.5	
8015M C18-C19	0.5	<0.5	<0.5	<0.5	<0.5	<0.5
8015M C20-C21	0.5	<0.5	<0.5	<0.5	<0.5	<0.5
8015M C22-C23	0.5	<0.5	<0.5	<0.5	·	<0.5
8015M C24-C25	0.5	<0.5	<0.5		<0.5	<0.5
8015M C26-C27	0.5			<0.5	<0.5	<0.5
8015M C28-C30		<0.5	<0.5	<0.5	<0.5	<0.5
	0.5	<0.5	<0.5	<0.5	<0.5	<0.5
8015M C31-C40	0.5	<0.5	<0.5	<0.5	<0.5	<0.5



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ANALYTICAL TEST RESULTS

Reporting Unit: mg/kg

DATE /		10/31/97	10/31/97	10/31/97	
LAB SAMPLE I.D.				97100433	97100434
	AMPLE I.D.			B10-6	B11-6
EXTRACTABLE FUEL HYD	ROCARBONS	MDL	MB		
8015M C7-C9		0.5	<0.5	<0.5	<0.5
8015M C10-C11		0.5	<0.5	<0.5	<0.5
8015M C12-C13		0.5	<0.5	<0.5	<0.5
8015M C14-C15		0.5	<0.5	<0.5	<0.5
8015M C16-C17		0.5	<0.5	<0.5	<0.5
8015M C18-C19		0.5	<0.5	<0.5	<0.5
8015M C20-C21		0.5	<0.5	<0.5	<0.5
8015M C22-C23		0.5	<0.5	<0.5	<0.5
8015M C24-C25		0.5	<0.5	<0.5	<0.5
8015M C26-C27		0.5	<0.5	<0.5	<0.5
8015M C28-C30		0.5	<0.5	<0.5	<0.5
8015M C31-C40		0.5	<0.5	<0.5	<0.5



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	DATE	ANALYZED	10-29/11-3/11-4-97	10-29/11-3/11-4-97	10-29/11-3/11-4-97
		SAMPLE I.D.		97100419	97100422
	CLIENT	SAMPLE I.D.	B1-5.5	B1-11	B4-6
	DILUTIO	ON FACTOR		1	1
		PREP: TTLC	TTLC	TTLC	TTLC
	SAM	PLE MATRIX	Soil	Soil	Soil
	REPORTING	UNIT: mg/kg		mg/kg	mg/kg
METAL	METHOD	000			3 9
Antimony	6010	CRDL			
Arsenic		5.0	<5.0	<5.0	<5.0
Barium	6010	1.0	<1.0	<1.0	<1.0
Beryllium	6010	0.1	64	83	67
	6010	0.1	<0.1	<0.1	<0.1
Cadmium	6010	0.1	<0.1	<0.1	<0.1
Chromium (VI)	7196	0.5	<0.5	<0.5	<0.5
Chromium Total	6010	0.05	15	42	20
Cobalt	6010	0.5	4.5	5.6	5.2
Copper	6010	0.1	9.0	33	15
Lead	6010	1.0	<1.0	<1.0	<1.0
Mercury	7471	0.01	<0.01	<0.01	<0.01
Molybdenum	6010	0.5	<0.5	<0.5	<0.5
Nickel	6010	0.5	5.2	8.1	6.3
Selenium	6010	1.0	<1.0	<1.0	<1.0
Silver	6010	0.1	<0.1	<0.1	<0.1
Thallium	6010	5.0	<5.0	<5.0	<5.0
Vanadium	6010	0.5	16	24	20
Zinc	6010	0.1	28	54	35



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	DATE	ANALYZED	10-29/11-3/11-4-97	10-29/11-3/11-4-97	140 0044 044
		SAMPLE I.D.			10-29/11-3/11-4-97
		SAMPLE I.D.		97100424	97100425
		ON FACTOR		B4-16	B5-1
		PREP: TTLC		11	1
		PLE MATRIX		TTLC	TTLC
				Soil	Soil
	REPORTING	ONTE mg/kg	mg/kg	mg/kg	mg/kg
METAL	METHOD	CRDL			1
Antimony	6010	5.0	<5.0	<5.0	<5.0
Arsenic	6010	1.0	<1.0	<1.0	<1.0
Barium	6010	0.1	57	94	57
Beryllium	6010	0.1	<0.1	<0.1	<0.1
Cadmium	6010	0.1	<0.1	<0.1	<0.1
Chromium (VI)	7196	0.5	0.88	<0.5	<0.5
Chromium Total	6010	0.05	14	30	12
Cobalt	6010	0.5	3.7	8.3	3.9
Copper	6010	0.1	11	13	5.1
Lead	6010	1.0	<1.0	<1.0	<1.0
Mercury	7471	0.01	<0.01	<0.01	
Molybdenum	6010	0.5	<0.5	<0.5	<0.01 <0.5
Nickel	6010	0.5	5.3	14	
Selenium	6010	1.0	<1.0	<1.0	5.4
Silver	6010	0.1	<0.1	<0.1	<1.0
Thallium	6010	5.0	<5.0	<5.0	<0.1
Vanadium	6010	0.5	16	25	<5.0
Zinc	6010	0.1	29	50	15 29



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			10-29/11-3/11-4-97	10-29/11-3/11-4-97	10-29/11-3/11-4-97
		SAMPLE I.D.	97100426	97100427	97100428
		SAMPLE I.D.	B5-6	B6-6	B7-2
		ON FACTOR		1	1
		PREP: TTLC		TTLC	TTLC
		LE MATRIX		Soil	Soil
	REPORTING UNIT: mg/kg mg/kg mg/kg				mg/kg
METAL	METHOD	CRDL			г — — —
Antimony	6010	5.0	<5.0	<5.0	
Arsenic	6010	1.0	<1.0	<1.0	<5.0
Barium	6010	0.1	56	77	<1.0
Beryllium	6010	0.1	<0.1	<0.1	67
Cadmium	6010	0.1	<0.1	<0.1	<0.1
Chromium (VI)	7196	0.5	<0.5	<0.1	<0.1
Chromium Total	6010	0.05	13	74	<0.5
Cobalt	6010	0.5	4.0	5.2	16
Copper	6010	0.1	12	120	4.2
Lead	6010	1.0	<1.0	<1.0	6.2
Mercury	7471	0.01	<0.01	<0.01	<1.0
Molybdenum	6010	0.5	<0.5	<0.01	<0.01
Nickel	6010	0.5	5.4	6.2	<0.5
Selenium	6010	1.0	<1.0	<1.0	6.7
Silver	6010	0.1	<0.1		<1.0
Thallium	6010	5.0	<5.0	<0.1	<0.1
Vanadium	6010	0.5	17	<5.0	<5.0
Zinc	6010	0.1	28	21	19
	1 00.0	0.1	20	45	33



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	DATE	ANALYZED	10-29/11-3/11-4-97	10-29/11-3/11-4-97	10-29/11-3/11-4-97
		SAMPLE I.D.		97100430	97100431
	CLIENT	SAMPLE I.D.	B7-6	B8-2	B8-6
	DILUTION	ON FACTOR	1	1	1
		PREP: TTLC	TTLC	TTLC	TTLC
	SAMPLE MATRIX			Soil	Soil
	REPORTING	DODTING LINUT "		mg/kg	mg/kg
METAL	METHOD	CRDL			
Antimony	6010	5.0			
Arsenic	6010	1.0	<5.0	<5.0	<5.0
Barium	6010		<1.0	<1.0	<1.0
Beryllium		0.1	60	61	61
Cadmium	6010	0.1	<0.1	<0.1	<0.1
	6010	0.1	<0.1	<0.1	<0.1
Chromium (VI)	7196	0.5	<0.5	<0.5	<0.5
Chromium Total	6010	0.05	19	21	16
Cobalt	6010	0.5	4.0	4.3	4.0
Copper	6010	0.1	18	7.3	8.5
Lead	6010	1.0	<1.0	<1.0	<1.0
Mercury	7471	0.01	<0.01	<0.01	<0.01
Molybdenum	6010	0.5	<0.5	<0.5	<0.5
Nickel	6010	0.5	5.4	5.0	5.6
Selenium	6010	1.0	<1.0	<1.0	<1.0
Silver	6010	0.1	<0.1	<0.1	<0.1
Thallium	6010	5.0	<5.0	<5.0	<5.0
Vanadium	6010	0.5	16	16	
Zinc	6010	0.1	30	29	28



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	T DAT	- ANIAL VATED	40.00444.044	
			10-29/11-3/11-4-97	10-29/11-3/11-4-97
		SAMPLE I.D.		97100434
		SAMPLE I.D.		B11-6
		ON FACTOR		1
		PREP: TTLC		TTLC
		PLE MATRIX		Soil
RI	EPORTING	UNIT: mg/kg	mg/kg	mg/kg
METAL				
	METHOD	CRDL		
Antimony	6010	5.0	<5.0	<5.0
Arsenic	6010	1.0	<1.0	<1.0
Barium	6010	0.1	33	53
Beryllium	6010	0.1	<0.1	<0.1
Cadmium	6010	0.1	<0.1	<0.1
Chromium (VI)	7196	0.5	<0.5	<0.5
Chromium Total	6010	0.05	7.3	13
Cobait	6010	0.5	2.3	3.6
Copper	6010	0.1	3.4	6.4
Lead	6010	1.0	<1.0	<1.0
Mercury	7471	0.01	<0.01	<0.01
Molybdenum	6010	0.5	<0.5	<0.5
Nickel	6010	0.5	3.0	5.3
Selenium	6010	1.0	<1.0	<1.0
Silver	6010	0.1	<0.1	<0.1
Thallium	6010	5.0	<5.0	<5.0
Vanadium	6010	0.5	8.9	16
Zinc	6010	0,1	16	25



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ANALYTICAL TEST RESULTS 8260 Reporting Unit: ug/kg

	Date A		10/29/97	10/29/97	10/29/97	10/29/97	10/29/97
		n Factor	1	1	1	1	1
		mple I.D.	97100418	97100419	97100420	97100421	97100422
	Client 9	Sample I.D.	B1-5.5	B1-11	B2-5.5	B3-6	B4-6
00400							5,0
COMPOUND	MDL_	MB					
Action							
Acetone	5.0	<5.0	<5.0	<5.0	<5.0	<5.0	<5.0
Benzene	2.5	<2.5	<2.5	<2.5	<2.5	<2.5	<2.5
Bromodichloromethane	2.5	<2.5	<2.5	<2.5	<2.5	<2.5	<2.5
Bromoform	2.5	<2.5	<2.5	<2.5	<2.5	<2.5	<2.5
Bromomethane	2.5	<2.5	<2.5	<2.5	<2.5	<2.5	<2.5
2-Butanone	5.0	<5.0	<5.0	<5.0	<5.0	<5.0	<5.0
Carbon Disulfide	5.0	<5.0	<5.0	<5.0	<5.0	<5.0	<5.0 <5.0
Carbon Tetrachloride	2.5	<2.5	<2.5	<2.5	<2.5	<2.5	<2.5
Chlorobenzene	2.5	<2.5	<2.5	<2.5	<2.5	<2.5	<2.5
Chlorodibromomethane	2.5	<2.5	<2.5	<2.5	<2.5	<2.5	<2.5
Chloroethane	2.5	<2.5	<2.5	<2.5	<2.5	<2.5	<2.5
2-Chloroethyl vinyl ether	5.0	<5.0	<5.0	<5.0	<5.0	<5.0	<5.0
Chloroform	2.5	<2.5	<2.5	<2.5	<2.5	<2.5	
Chloromethane	2.5	<2.5	<2.5	<2.5	<2.5	<2.5	<2.5
1,1-Dichloroethane	2.5	<2.5	<2.5	<2.5	<2.5	<2.5	<2.5
1,2-Dichloroethane	2.5	<2.5	<2.5	<2.5	<2.5	<2.5	<2.5
1,1-Dichloroethene	2.5	<2.5	<2.5	<2.5	<2.5	<2.5	<2.5
Trans 1,2-Dichloroethene	2.5	<2.5	<2.5	<2.5	<2.5	<2.5	<2.5
1,2-Dichloropropane	2.5	<2.5	<2.5	<2.5	<2.5		<2.5
cis-1,3-Dichloropropene	2.5	<2.5	<2.5	<2.5	<2.5	<2.5	<2.5
rans-1,3-Dichloropropene	2.5	<2.5	<2.5	<2.5	<2.5	<2.5	<2.5
Ethylbenzene	2.5	<2.5	<2.5	<2.5	<2.5	<2.5	<2.5
2-Hexanone	5.0	<5.0	<5.0	<5.0	<5.0	<2.5	<2.5
Methylene chloride	5.0	<5.0	<5.0	<5.0		<5.0	<5.0
l-Methyl-2-pentanone	5.0	<5.0	<5.0	<5.0	<5.0 <5.0	<5.0	<5.0
Styrene	2.5	<2.5	<2.5	<2.5	<2.5	<5.0	<5.0
,1,2,2-Tetrachloroethane	2.5	<2.5	<2.5	<2.5		<2.5	<2.5
etrachloroethene	2.5	<2.5	74	130	<2.5	<2.5	<2.5
oluene	2.5	<2.5	<2.5	<2.5	18	42	76
,1,1-Trichloroethane	2.5	<2.5	<2.6		<2.5	<2.5	<2.5
,1,2-Trichloroethane	2.5	<2.5	<2.5	<2.5	<2.5	<2.5	<2.5
richloroethene	2.5	<2.5	24	<2.5	<2.5	<2.5	<2.5
richlorofluoromethane	5.0	<5.0	<5.0	37	7.3	10	21
inyl acetate	5.0	<5.0		<5.0	<5.0	<5.0	<5.0
inyl Chloride	2.5	<2.5	<5.0	<5.0	<5.0	<5.0	<5.0
otal Xylenes	2.5	<2.5	<2.5	<2.5	<2.5	<2.5	<2.5
3		~2.5	<2.5	<2.5	<2.5	<2.5	<2.5

SURROGATE	SPK	ACP%	MB	%RC	%RC	%RC	0/ 00	0/ 50
RECOVERY	CONC		%RC	70110	70110	70RC	%RC	%RC
Dibromofluoromethane	50	80-120	113	114	114	114	114	111
Toluene-d8	50	81-117	82	86	82	87	87	82
4-Bromofluorobenzene	50	74-121	98	85	80	88	94	77





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ANALYTICAL TEST RESULTS 8260 Reporting Unit: ug/kg

	Date A		10/30/97	10/30/97	10/29/97	10/30/97	11/3/97
		n Factor	20	1	1	1	1
		mple I.D.	97100424	97100426	97100427	97100429	97100431
	Client S	Sample I.D.	B4-16	B5-6	B6-6	B7-6	B8-6
00140011110							
COMPOUND	MDL	MB					
Acetone	5.0						
Benzene		<5.0	<5.0	<5.0	<5.0	<5.0	<5.0
Bromodichloromethane	2.5	<2.5	<2.5	<2.5	<2.5	<2.5	<2.5
Bromoform	2.5	<2.5	<2.5	<2.5	<2.5	<2.5	<2.5
Bromomethane	2.5	<2.5	<2.5	<2.5	<2.5	<2.5	<2.5
2-Butanone	2.5	<2.5	<2.5	<2.5	<2.5	<2.5	<2.5
Carbon Disulfide	5.0	<5.0	<5.0	<5.0	<5.0	<5.0	<5.0
Carbon Tetrachloride	5.0	<5.0	<5.0	<5.0	<5.0	<5.0	<5.0
Chlorobenzene	2.5	<2.5	<2.5	<2.5	<2.5	<2.5	<2.5
Chlorodibromomethane	2.5	<2.5	<2.5	<2.5	<2.5	<2.5	<2.5
Chloroethane	2.5	<2.5	<2.5	<2.5	<2.5	<2.5	<2.5
	2.5	<2.5	<2.5	<2.5	<2.5	<2.5	<2.5
2-Chloroethyl vinyl ether Chloroform	5.0	<5.0	<5.0	<5.0	<5.0	<5.0	<5.0
Chloromethane	2.5	<2.5	<2.5	<2.5	<2.5	<2.5	<2.5
	2.5	<2.5	<2.5	<2.5	<2.5	<2.5	<2.5
1,1-Dichloroethane	2.5	<2.5	<2.5	<2.5	<2.5	<2.5	<2.5
1,2-Dichloroethane	2.5	<2.5	<2.5	<2.5	<2.5	<2.5	<2.5
1,1-Dichloroethene	2.5	<2.5	<2.5	<2.5	<2.5	<2.5	<2.5
Trans 1,2-Dichloroethene	2.5	<2.5	<2.5	<2.5	<2.5	<2.5	<2.5
1,2-Dichloropropane	2.5	<2.5	<2.5	<2.5	<2.5	<2.5	<2.5
cis-1,3-Dichloropropene	2.5	<2.5	<2.5	<2.5	<2.5	<2.5	<2.5
rans-1,3-Dichloropropene	2.5	<2.5	<2.5	<2.5	<2.5	<2.5	<2.5
Ethylbenzene	2.5	<2.5	<2.5	<2.5	<2.5	<2.5	<2.5
2-Hexanone	5.0	<5.0	<5.0	<5.0	<5.0	<5.0	<5.0
Methylene chloride	5.0	<5.0	<5.0	<5.0	<5.0	<5.0	<5.0
l-Methyl-2-pentanone	5.0	<5.0	<5.0	<5.0	<5.0	<5.0	<5.0
Styrene	2.5	<2.5	<2.5	<2.5	<2.5	<2.5	<2.5
,1,2,2-Tetrachloroethane	2.5	<2.5	<2.5	<2.5	<2.5	<2.5	<2.5
etrachloroethene	2.5	<2.5	2,200	25	130	55	2.9
oluene	2.5	<2.5	<2.5	<2.5	<2.5	<2.5	<2.5
,1,1-Trichloroethane	2.5	<2.5	<2.6	<2.5	<2.5	<2.5	<2.5
,1,2-Trichloroethane	2.5	<2.5	<2.5	<2.5	<2.5	<2.5	<2.5
richloroethene	2.5	<2.5	92	5.3	31	19	<2.5
richlorofluoromethane	5.0	<5.0	<5.0	<5.0	<5.0	<5.0	<5.0
inyl acetate	5.0	<5.0	<5.0	<5.0	<5.0	<5.0	<5.0
inyl Chloride	2.5	<2.5	<2.5	<2.5	<2.5	<2.5	<2.5
otal Xylenes	2.5	<2.5	<2.5	<2.5	<2.5	<2.5	<2.5

SURROGATE	SPK	ACP%	MB	%RC	%RC	0/DC	0/50	A1 = 1
RECOVERY	CONC		%RC	70110	78RC	%RC	%RC	%RC
Dibromofluoromethane	50	80-120	109	108	107	114	100	400
Toluene-d8	50	81-117	84	84	85	81	108 86	102 106
4-Bromofluorobenzene	50	74-121	111	91	92	91	82	97



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ANALYTICAL TEST RESULTS 8260 Reporting Unit: ug/kg

	Date A		10/30/97	10/30/97	10/30/97	10/30/97	10/30/97
		n Factor	1	1	1	1	1
		mple I.D.	97100432	97100433	97100434	97100435	97100436
	Client S	Sample I.D.	B9-5.5	B10-6	B111-6	B12-6	B13-6
COMPOUND							
COMPOUND	MDL	MB					
Appton							
Acetone	5.0	<5.0	<5.0	<5.0	<5.0	<5.0	<5.0
Benzene	2.5	<2.5	<2.5	<2.5	<2.5	<2.5	<2.5
Bromodichloromethane	2.5	<2.5	<2.5	<2.5	<2.5	<2.5	<2.5
Bromoform	2.5	<2.5	<2.5	<2.5	<2.5	<2.5	<2.5
Bromomethane	2.5	<2.5	<2.5	<2.5	<2.5	<2.5	<2.5
2-Butanone	5.0	<5.0	<5.0	<5.0	<5.0	<5.0	<5.0
Carbon Disulfide	5.0	<5.0	<5.0	<5.0	<5.0	<5.0	<5.0
Carbon Tetrachloride	2.5	<2.5	<2.5	<2.5	<2.5	<2.5	<2.5
Chlorobenzene	2.5	<2.5	<2.5	<2.5	<2.5	<2.5	<2.5
Chlorodibromomethane	2.5	<2.5	<2.5	<2.5	<2.5	<2.5	<2.5
Chloroethane	2.5	<2.5	<2.5	<2.5	<2.5	<2.5	<2.5
2-Chloroethyl vinyl ether	5.0	<5.0	<5.0	<5.0	<5.0	<5.0	<5.0
Chloroform	2.5	<2.5	<2.5	<2.5	<2.5	<2.5	<2.5
Chloromethane	2.5	<2.5	<2.5	<2.5	<2.5	<2.5	<2.5
1,1-Dichloroethane	2.5	<2.5	<2.5	<2.5	<2.5	<2.5	<2.5
1,2-Dichloroethane	2.5	<2.5	<2.5	<2.5	<2.5	<2.5	<2.5
1,1-Dichloroethene	2.5	<2.5	<2.5	<2.5	<2.5	<2.5	<2.5
Trans 1,2-Dichloroethene	2.5	<2.5	<2.5	<2.5	<2.5	<2.5	<2.5
1,2-Dichloropropane	2.5	<2.5	<2.5	<2.5	<2.5	<2.5	<2.5
cis-1,3-Dichloropropene	2.5	<2.5	<2.5	<2.5	<2.5	<2.5	<2.5
trans-1,3-Dichloropropene	2.5	<2.5	<2.5	<2.5	<2.5	<2.5	<2.5
Ethylbenzene	2.5	<2.5	<2.5	<2.5	<2.5	<2.5	<2.5
2-Hexanone	5.0	<5.0	<5.0	<5.0	<5.0	<5.0	<5.0
Methylene chloride	5.0	<5.0	<5.0	<5.0	<5.0	<5.0	<5.0
4-Methyl-2-pentanone	5.0	<5.0	<5.0	<5.0	<5.0	<5.0	<5.0
Styrene	2.5	<2.5	<2.5	<2.5	<2.5	<2.5	<2.5
1,1,2,2-Tetrachloroethane	2.5	<2.5	<2.5	<2.5	<2.5	<2.5	<2.5
Tetrachloroethene	2.5	<2.5	3.6	27	61	<2.5	<2.5
Toluene	2.5	<2.5	<2.5	<2.5	<2.5	<2.5	<2.5
,1,1-Trichloroethane	2.5	<2.5	<2.6	<2.5	<2.5	<2.5	<2.5
,1,2-Trichloroethane	2.5	<2.5	<2.5	<2.5	<2.5	<2.5	
richloroethene	2.5	<2.5	<2.5	6.4	16	<2.5	<2.5 <2.7
richlorofluoromethane	5.0	<5.0	<5.0	<5.0	<5.0	<5.0	<5.0
/inyl acetate	5.0	<5.0	<5.0	<5.0	<5.0	<5.0	<5.0 <5.0
/inyl Chloride	2.5	<2.5	<2.5	<2.5	<2.5	<2.5	<2.5
otal Xylenes	2.5	<2.5	<2.5	<2.5	<2.5	<2.5	<2.5

SURROGATE	SPK	ACP%	MB	%RC	%RC	%RC	0/ DC	0/ 50
RECOVERY	CONC		%RC	7511.0	70110	70KC	%RC	%RC
Dibromofluoromethane	50	80-120	113	108	110	115	108	112
Toluene-d8	50	81-117	82	84	87	84	88	82
4-Bromofluorobenzene	50	74-121	98	91	83	87	84	88



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QA / QC REPORT Reporting Unit: mg/l

1. Matrix Spike (MS) / Matrix Spike Duplicate (MSD)

LAB Sample I.D.: 97100414-97100419-97100434

Analyte	DATE ANALYZED	R1	SP	MS	MSD	%MS	%MSD	RPD	ACP %MS	ACP
Antimony	11/03/97	0.0	30	28	30	93	100	7	80-120	RPD 15
Arsenic	11/03/97	0.0	10	9.6	10	96	100	4	80-120	15
Barium	11/03/97	8.3	10	18	20.1	98	118	10	80-120	15
Beryllium	11/03/97	0.0	1.0	0.97	0.96	97	96	1	80-120	15
Cadmium	11/03/97	0.0	1.0	0.97	0.98	97	98	1	80-120	15
Chromium	11/03/97	4.2	5.0	9.2	9.8	100	112	6	80-120	15
Chromium(VI)	10/29/97	0.0	1.0	1.1	1.1	110	110	0	80-120	15
Cobalt	11/03/97	0.56	1.0	1.4	1.5	84	94	7	80-120	15
Copper	11/03/97	3.3	1.0	4.1	4.2	80	90	2	80-120	15
Lead	11/03/97	0.0	10	8.9	8.9	89	89	0	80-120	15
Mercury	11/04/97	0.0	0.020	0.017	0.016	85	80	6	80-120	15
Molybdenum	11/03/97	0.0	10	9.9	10.7	99	107	8	80-120	15
Nickel	11/03/97	0.81	5.0	5.2	5.8	88	100	11	80-120	15
Selenium	11/03/97	0.0	10	11	12	110	120	9	80-120	15
Silver	11/03/97	0.0	5.0	3.8	4.2	76	84	10	80-120	15
Thallium	11/03/97	0.0	30	25	25	83	83	0	80-120	15
Vanadium	11/03/97	2.4	5.0	7.5	7.4	102	100	1	80-120	15
Zinc	11/03/97	5.4	5.0	9.6	10.4	84	100	8	80-120	15

SPK CONC = Spiking Concentration (<5 X PQL); PQL = Practical Quantitation Limit.

%MS = Percent Recovery of MSD = Percent Recovery of MSD; RPD = Relative Percent Difference.

ACP = Acceptable Range of Percent; R1 = Result of first analysis.

2. Laboratory Quality Control check sample

LAB Sample 1. D.: OCA 2153-OCA 2159-OCA 3171

ANALYTE	Date Analyzed	SPK CONC	RESULTS	%RECOVERY	ACP %
Antimony	11/03/97	30	27	90	80 - 120
Arsenic	11/03/97	10	10	100	80 - 120
Barium	11/03/97	1.0	1.0	100	80 - 120
Cadmium	11/03/97	1.0	1.0	100	80 - 120
Chromium(VI)	10/29/97	1.0	1.0	100	80 - 120
Chromium(T)	11/03/97	1.0	0.95	95	80 - 120
Cobalt	11/03/97	1.0	0.94	94	80 - 120
Copper	11/03/97	1.0	1.0	100	80 - 120
Lead	11/03/97	10	9.3	93	80 - 120
Mercury	11/04/97	0.02	0.018	90	80 - 120
Molybdenum	11/04/97	10	8.7	87	80 - 120
Nickel	11/03/97	5.0	5.3	106	80 - 120
Selenium	11/03/97	10	11	110	80 - 120
Thallium	11/03/97	30	30	100	80 - 120
Vanadium	11/03/97	5.0	5.1	102	80 - 120
Zinc	11/03/97	1.0	1.0	100	80 - 120

ANALYST: Burt Secrest DATE: 12/30/97





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8260 QA / QC REPORT Reporting Unit : μ g/kg

1. Matrix Spike (MS) / Matrix Spike Duplicate (MSD)

Date Performed: 10/29/97

Batch #:

LAB Sample I.D.: 97100413

Analyte	R1	SP CONC	MS	MSD	%MS	%MSD		ACP %MS	ACP RPD
1,1-Dichloroethene	0.0	50	49	48	98	96	2	59-172	22
Benzene	0.0	50	47	45	94	90	1	66-142	
Trihloroethene	0.0	50	50	46	100	92			21
Toluene	0.0	50	40	37		32	8	62-137	24
Chlorobenzene	0.0				80	/4	8	59-139	21
	0.0	50	53	50	106	100	6	60-133	21

SPK CONC = Spiking Concentration (\leq 5 X PQL); PQL = Practical Quantitation Limit. %MS = Percent Recovery of MS %MSD = Percent Recovery of MSD; RPD = Relative Percent Difference.

 $ACP = Acceptable Range of Percent; INITIAL RF_{ave} = Average Response Factor From Initial calibration;$

DAILY RF = Response Factor From Daily Calibration; %RSD = Percent Relative Standard Deviation; R1 = Result of first analysis.

2. Laboratory Quality Control check sample

Date Performed: 10/28/97

Batch #:

LAB Sample I.D.: OCA 4150

ANALYTE	SPK CONC	RESULTS	%RECOVERY	
1,1-Dicholoroethane	50	48	96	ACP %
Carbon tetrachloride	50	42	84	80- 120
Ethylbenzene	50	44	88	80- 120
Tetrachloroethene	50	40	1 80	80- 120
				80- 120

ANALYST: Erin Song DATE: 12/30/97

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8260 QA / QC REPORT Reporting Unit : μ g/kg

1. Matrix Spike (MS) / Matrix Spike Duplicate (MSD)

Date Performed: 10/30/97

Batch #:

LAB Sample I.D.: OCA 200

Analyte	R1	SP CONC	MS	MSD	%MS	%MSD	200000000000000000000000000000000000000	ACP %MS	ACP RPD
1,1-Dichloroethene	0.0	50	40	41	80	82	2	59-172	22
Benzene	0.0	50	44	45	88	90	2	66-142	21
Trihloroethene	0.0	50	50	50	100	100	0	62-137	24
Toluene	0.0	50	46	44	92	88	4	59-139	21
Chlorobenzene	0.0	50	50	53	100	106	6	60-133	21

SPK CONC = Spiking Concentration (\leq 5 X PQL); PQL = Practical Quantitation Limit. %MS = Percent Recovery of MS %MSD = Percent Recovery of MSD; RPD = Relative Percent Difference.

ACP = Acceptable Range of Percent; INITIAL RF_{ave} = Average Response Factor From Initial calibration;

DAILY RF = Response Factor From Daily Calibration; %RSD = Percent Relative Standard Deviation; R1 = Result of first analysis.

2. Laboratory Quality Control check sample

Date Performed: 11/03/97

Batch #:

LAB Sample I.D.: OCA 4150

ANALYTE	SPK CONC	RESULTS	%RECOVERY	ACP %
1,1-Dicholoroethane	50	48	96	80- 120
Carbon tetrachloride	50	42	84	80- 120
Ethylbenzene	50	44	88	80- 120
Tetrachloroethene	50	40	80	80- 120

ANALYST: Erin Song DATE: 12/30/97



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8015m QA / QC REPORT Reporting Unit: mg/kg

1. Matrix Spike (MS) / Matrix Spike Duplicate (MSD)

Date Performed: 10/31/97

Batch #:

LAB Sample I.D.: OCA 200

Analyte	*************	SP CONC		MSD	%MS	%MSD	RPD	ACP %MS	ACP RPD
Extractable Fuel Hydrocarbons	0.0	100	57	63	57	63	10	50-125	25

SPK CONC = Spiking Concentration (\leq 5 X PQL); PQL = Practical Quantitation Limit. %MS = Percent Recovery of MS %MSD = Percent Recovery of MSD; RPD = Relative Percent Difference.

 $ACP = Acceptable Range of Percent; INITIAL RF_{ave} = Average Response Factor From Initial calibration;$

DAILY RF = Response Factor From Daily Calibration; %RSD = Percent Relative Standard Deviation; R1 = Result of first analysis.

Laboratory Quality Control check sample

Date Performed: 10/31/97

Batch #:

LAB Sample I.D.: OCA 4177

ANALYTE	SPK CON	C RESULTS	%RECOVERY	ACP %
Extractable Fuel Hydrocarbons	2000	2200	110	80- 120

ANALYST: Michael Schwalbe DATE: 12/30/97

Erler & Kalinowski, Inc.

Consulting Engineers and Scientists Santa Monica Business Park 2951 28th Street, Suite 1020 Santa Monica, California 90405 (310) 314-8655 Fax (310) 314-8860

FACSIMILE TRANSMISSION COVER SHEET

DATE:

October 29, 1997

CONTRACT NO: 961025.02

SUBJECT:

REVISED Additional Analysis

Request for Samples from

5030 Firestone Blvd, South Gate

Total Pages with Cover Sheet:

1

TO:

Marie / Mark Noorani Orange Coast Analytical 3002 Dow, Suite 532

Tustin, CA 92680

Fax No:

(714) 832-0067

FROM:

Steve Miller

EKI Santa Monica

REMARKS

Please perform the following additional analyses for samples collected from 5030 Firestone Boulevard on October 28, 1997

BATHAH HILIDA TOR

Analyses Requested
CCR Title 22 Metals
pH
pН
pН
р Н
CCR Title 22 Metals

Please call with any questions. Thank you

*

URANGE CUAST ANALYTICAL, INC.

3002 Dow, Suite 532 Tustin, CA 92680 (714) 832-0064, Fax (714) 832-0067

Analysis Request and Chain of Custody Record

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REQUIRED TAT:		*

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PHONE: 310 314 8855 FAX: 310 314 886		PLED BY: RC	H				1 /	/&/		\\\\\\\	$^{\prime}$				
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ROB HESSE 10/28/97		Hecen	ved By:		Da	te/Time:				F	Repoi	ting F	orma	at: (check	()
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URANGE COAST ANALYTICAL, INC.

3002 Dow, Suite 532 Tustin, CA 92680 (714) 832-0064, Fax (714) 832-0067

Analysis Request and Chain of Custody Record

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	(14) 832-0007											RED TA	T:	·	
CUSTOMER INFORMA				PROJECT I	NFORMATI	ON	· · · · · · · · · · · · · · · · · · ·	1	7	<u>.</u>	7	70	70.	7	
SEND REPORT TO:	DWSKI, IN	C. PRO.	JECT NAME: 4	KBB				/		6					
SIEVE MILLE	€	NUM	IBER: 🥠	ld0 25.	 0Z			1/	ROUNET.	\$ /	/ /s	60,0 60,0	V /	/ /	/ / / /
2951 7814 57.	SUITE 100	この LOCA	ATION:				······································	į.	2.5		/1.		/ /		
SANTA MONICA	, CA 9040	AUDI	RESS: 507	FILES	TONE	ELVD		4	/.	0/	\v\/	6	/ ,	/ /	/ / /
PHONE: 310 314 8855 FAX: 3	10 24/00	1	. ~ ~ ~ ~	1777 B.	176] -		%\\	1/1	/ /			
SAMPLE ID	10 317 60	MO. OF CONTAINERS	DATE OFFICE SAMPLE CL					1/			REMARKS/PRECAUTIONS				,
B5 - 10.5				10:05	MATRIX	TYPE	PRES.	<u> </u>	<u> </u>	/ Y	7—7	<u>× /</u>			REMARKS/PRECAUTIONS
B6 - 6		-	10/20/11		3012	BRASS	No						-	 	HOLD
B6-10.5				11:15				×	×			-	_		
B7 - Z		_		11:23			-+							<u> </u>	HOLD
87-6			-	11:41				be		X	×		\downarrow		
87°- 11								X	×				_	<u> </u>	
B8-Z				11:46							_				HOLD
B8-6				1Z:00			$ \parallel$		* - 	×	X				
88-11				12:05				×	X	_	_				
B9-5.5				12:08		+			_				\perp		HOLD
B9-10.5		+		/Z:38				X		X			ļ		
B10-6		_	-	12:42	+	-		_			_				HOLD
B10-11		+		12:50 12:57	+	+-+	-	X	\rightarrow	X	_	_ _	<u> </u>		
B11 - 6		1		13:15	1		1	_			-		<u> </u>		HOLD
Total No. of Samples:			1	d of Shipme	ont:			×	X	X					
Relinquished By: Da	ate/Time:			ved By:							_ __ _	 .			
			110001	ved by.		Dat	e/Time:								t: (check)
Relinquished By: Da	ate/Time:				-							NOR	MAL		S.D. HMMD
ROBHISSE 10/2	28/97		Hecen	ved By:		Dat	e/Time:					RWC	CB		OTHER
Relinquished By: Da	ite/Time:		Receiv	ed For Lab	Bv·	Dot	e/Time:/				+				
				allen	=	10/	e/ rime:/		(crieck)						
All samples rem	iain the proper			AVLLER	166		<u> 8/9</u>	, 	<u> </u>	N		intact	!		on ice

ORANGE COAST ANALYTICAL, INC. 3002 Dow, Suite 532

Tustin, CA 92680

Analysis	Request and	
	ustody Recor	

Lau JUD No. Page	of	<u>-</u>
<u> </u>		

CUSTOMER	NFORMATION			PROJECT	NEOPHIA		· · · · · · · · · · · · · · · · · · ·	T-7	-	QUIRED 1		 ,	, , , , , , , , , , , , , , , , , , , ,
MPANY: ERIER & VA	110000000000000000000000000000000000000	PRO	JECT NAME:		INFUHMAI	IUN] /	TEOUS, TOO	NEX	Tity	/ /	
STAILE IL	uire	NUM		NEPB				1/3		$\langle \langle \langle \rangle \rangle$	7 (1)		////
DRESS: 2951 7874	ST. SUITE INT	LOC/	ATION:	61025	02					/ N /	9//	/ /	
SANTA MO	NICA, CA 900	405 ADD	RESS:	20 6 00		- 0 1		A APR O		1 66)			/ / /
		l	Col	THE QA	57014 6	BLVI	v,	- /		/1/		/ /	
DNE: 310 314 8855	FAX: 210 314 886	60 SAM	PLED BY:	PH				- / ((1)/V	/ /		
SAMPLE		NO. OF CONTAINERS	SAMPLE	SAMPLE TIME	SAMPLE	CONTAINER		$\frac{1}{2}$	(ch/0)			/ /	′ /
B11-11			 		¬ `		PRES.	1-/	7/				REMARKS/PRECAUTIONS
BIZ-6		 	10/28/9	7 13:20	50/6	BRASS	No		_	1 1			HOLD
				13:30	1	1		×		7-1		\top	
P1Z - 11				13:38	$\mid T \mid$				++	+-+		+-	//a/ N
B13-6				13:53		 		 	++-	+		-	HOLD
B13 - 11			1	13:58	 			X		\perp		4	
BH-6				 	┼-┼			<u> </u>					HOLD
314 — 11		- \- 	1	14:10									HOLD
77		Y		14:15	y	d l	<u>ù</u>						HOLD
										1 1	_	+	
		Ì			**			-	 	++		+	
			-						+-+-	+			·
								_					
										1 1			
												1-1	
									 	+		+	
l No. of Samples:			Metho	od of Shipm	ent:								
nquished By:	Date/Time:			ived By:						<u> </u>			1
ROB HESSE	10/28/91		1.000	Jou by.		Da	te/Time:			Repo	rting F	ormat	: (check)
nquished By:	Date/F:		-	 	-	·	_ <u></u> _			NO	RMAL		S.D. HMMD
	Date/Time:		Received By: Date/Time:										
				1						HW	QCB		OTHER
nquished By:	Date/Time:		Recei	ved For Lah	Bv	Dat		 -		 			
				Received For Lab By: Date/Time:					,	Samp	le inte	grity:	(check)
	ples remain the proper		1110	11/01	nu	12/20	197	4	1034	nta inta	ct		_ on ice



3002 Dow, Suite 532, Tustin, CA 92780 (714) 832-0064 Fax (714) 832-0067 4620 E. Elwood, Suite 4, Phoenix, AZ 85040 (602) 736-0960 Fax (602) 736-0970

CALIFORNIA REGIONAL WATER QUALITY CONTROL BOARD LOS ANGELES REGION

Laboratory Name: Orange Coast Analytical

Address: 3002 Dow Suite 532 Tustin, CA 92780

Telephone: (714) 832-0064

Laboratory Certification

(ELAP) No.: 1416 Expiration Date: 1999

Laboratory Director's Name (Print): Mark Noorani

Laboratory Director's Signature: Mon Moroni

Client: Erler & Kalinowski, Inc.

Project No.: 961025.02

Project Name: Webb

Laboratory Reference: EKI 9688A

Analytical Method: 8010

Other

Date Sampled: 10-28-97
Date Received: 10-28-97

Date Reported: 11-13-97

Sample Matrix: Soil
Extraction Method: n/a
Extraction Material: n/a

Chain of Custody Received: Yes X Sample Condition: Chilled

~- Sample Headspace Description (%): 0

-- Sample Container Material: Brass



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8010 ANALYTICAL TEST RESULT Reporting Unit: μ g/kg

DATE AND DATE EXTR DILUTION F LAB SAMPLE CLIENT SAMPLE COMPOUND Bromodichloromethane Bromoform Bromomethane Carbon tetrachloride Chlorobenzene Chlorodibromomethane Chloromethane 2-Chloroethyl vinyl ether	RACTED FACTOR E I.D.	MB <5.0 <5.0 <5.0 <5.0 <5.0 <5.0 <5.0 <5.0	11-11-97 n/a 3 97110050 B1-20 <5.0 <5.0 <5.0 <5.0 <10 <25	11-11-97 n/a 3 97110051 B2-10.5 <5.0 <5.0 <5.0 <5.0 <5.0 <10
DILUTION E LAB SAMPLE CLIENT SAMPLE COMPOUND Bromodichloromethane Bromoform Bromomethane Carbon tetrachloride Chlorobenzene Chlorodibromomethane Chloromethane 2-Chloroethyl vinyl ether	FACTOR E I.D. E I.D. 5.0 5.0 5.0 5.0 5.0 10 25 5.0	<5.0 <5.0 <5.0 <5.0 <5.0 <5.0 <10 <25	3 97110050 B1-20 <5.0 <5.0 <5.0 <5.0 <5.0 <10	3 97110051 B2-10.5 <5.0 <5.0 <5.0 <5.0 <5.0 <10
DILUTION E LAB SAMPLE CLIENT SAMPLE COMPOUND Bromodichloromethane Bromoform Bromomethane Carbon tetrachloride Chlorobenzene Chlorodibromomethane Chloromethane 2-Chloroethyl vinyl ether	FACTOR E I.D. E I.D. 5.0 5.0 5.0 5.0 5.0 10 25 5.0	<5.0 <5.0 <5.0 <5.0 <5.0 <5.0 <10 <25	3 97110050 B1-20 <5.0 <5.0 <5.0 <5.0 <5.0 <10	3 97110051 B2-10.5 <5.0 <5.0 <5.0 <5.0 <5.0 <10
CLIENT SAMPLE COMPOUND Bromodichloromethane Bromoform Bromomethane Carbon tetrachloride Chlorobenzene Chlorodibromomethane Chloromethane 2-Chloroethyl vinyl ether	5.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0	<5.0 <5.0 <5.0 <5.0 <5.0 <5.0 <10 <25	97110050 B1-20 <5.0 <5.0 <5.0 <5.0 <5.0 <10	97110051 B2-10.5 <5.0 <5.0 <5.0 <5.0 <5.0 <10
CLIENT SAMPLE COMPOUND Bromodichloromethane Bromoform Bromomethane Carbon tetrachloride Chlorobenzene Chlorodibromomethane Chloromethane 2-Chloroethyl vinyl ether	5.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0	<5.0 <5.0 <5.0 <5.0 <5.0 <5.0 <10 <25	B1-20	Section Sect
Bromodichloromethane Bromoform Bromomethane Carbon tetrachloride Chlorobenzene Chlorodibromomethane Chloromethane 2-Chloroethyl vinyl ether	MDL 5.0 5.0 5.0 5.0 5.0 5.0 10 25 5.0	<5.0 <5.0 <5.0 <5.0 <5.0 <5.0 <10 <25	<5.0 <5.0 <5.0 <5.0 <5.0 <5.0 <10	<5.0 <5.0 <5.0 <5.0 <5.0 <5.0 <10
Bromoform Bromomethane Carbon tetrachloride Chlorobenzene Chlorodibromomethane Chloromethane 2-Chloroethyl vinyl ether	5.0 5.0 5.0 5.0 5.0 10 25	<5.0 <5.0 <5.0 <5.0 <5.0 <5.0 <10 <25	<5.0 <5.0 <5.0 <5.0 <5.0 <10	<5.0 <5.0 <5.0 <5.0 <5.0 <10
Bromomethane Carbon tetrachloride Chlorobenzene Chlorodibromomethane Chloromethane 2-Chloroethyl vinyl ether	5.0 5.0 5.0 5.0 5.0 10 25	<5.0 <5.0 <5.0 <5.0 <5.0 <10 <25	<5.0 <5.0 <5.0 <5.0 <5.0 <10	<5.0 <5.0 <5.0 <5.0 <5.0 <10
Carbon tetrachloride Chlorobenzene Chlorodibromomethane Chloromethane 2-Chloroethyl vinyl ether	5.0 5.0 5.0 5.0 10 25 5.0	<5.0 <5.0 <5.0 <5.0 <10 <25	<5.0 <5.0 <5.0 <5.0 <10	<5.0 <5.0 <5.0 <5.0
Chlorobenzene Chlorodibromomethane Chloromethane 2-Chloroethyl vinyl ether	5.0 5.0 5.0 10 25 5.0	<5.0 <5.0 <5.0 <10 <25	<5.0 <5.0 <5.0 <10	<5.0 <5.0 <5.0 <10
Chlorodibromomethane Chloromethane 2-Chloroethyl vinyl ether	5.0 5.0 10 25 5.0	<5.0 <5.0 <10 <25	<5.0 <5.0 <10	<5.0 <5.0 <10
Chloromethane 2-Chloroethyl vinyl ether	5.0 10 25 5.0	<5.0 <10 <25	<5.0 <10	<5.0 <10
2-Chloroethyl vinyl ether	10 25 5.0	<10 <25	<10	<10
	25 5.0	<25		
	5.0		1 123	<25
Chloroform		1 < 5.0	<5.0	<5.0
Chloromethane	1 TO	<10	<10	<10
1,2-Dichlorobenzene	10	<10	<10	<10
1,3-Dichlorobenzene	10	<10	<10	<10
1,4-Dichlorobenzene	10	<10	<10	<10
1,1-Dichloroethane	5.0	<5.0	<5.0	<5.0
1,2-Dichloroethane	5.0	<5.0	<5.0	<5.0
1,1-Dichloroethene	5.0	<5.0	<5.0	<5.0
Trans 1,2-Dichloroethene	5.0	<5.0	<5.0	<5.0
1,2-Dichloropropane	5.0	<5.0	<5.0	<5.0
cis-1,3-Dichloropropene	5.0	<5.0	<5.0	<5.0
trans-1,3-Dichloropropene	20	<20	<20	<20
Methylene chloride	25	<25	<25	<25
1,1,2,2-Tetrachloroethane	5.0	<5.0	<5.0	<5.0
Tetrachloroethene	5.0	<5.0	35	45
1,1,1-Trichloroethane	5.0	<5.0	<5.0	<5.0
1,1,2-Trichloroethane	5.0	<5.0	<5.0	<5.0
Trichloroethene	5.0	<5.0	40	<5.0
Trichlorofluoromethane	5.0	<5.0	<5.0	<5.0
Vinyl chloride	5.0	<5.0	<5.0	<5.0
SURROGATE SPK	ACP%	мв	%RC	
CONC		%RC		
1,4-dichlorobutane 20	78-115	95	79	95

IDL = Method Detection Limit; MB = Method Blank; ND = Not Detected (Below MDL);
NA = Not Analyzed



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Reporting Unit: µg/kg

		rting un	1 37 -3		
	DATE AN	NALYZED	11-11-97	11-11-97	11-12-97
	DATE EXT	PACTED			
	DILUTION		a es	n/a	n/a
	LAB SAMPI	<u>edige of</u> galaxies and		3	600
	ENT SAMPI			97110052	97110053
COMPOUND	MI DAMET	MDL	NO.	B3-11	B4-20.5
Bromodichloromethane			MB		
Bromoform		5.0	<5.0	<5.0	<5.0
Bromomethane		5.0	<5.0	<5.0	<5.0
Carbon tetrachloride		5.0	<5.0	<5.0	<5.0
Chlorobenzene		5.0	<5.0	<5.0	<5.0
Chlorodibromomethane		5.0	<5.0	<5.0	<5.0
Chloromethane		5.0	<5.0	<5.0	<5.0
2-Chloroethyl vinyl ethe		10	<10	<10	<10
Chloroform Chloroform	<u>r</u>	25	<25	<25	<25
Chloromethane		5.0	<5.0	<5.0	<5.0
		10	<10	<10	<10
1,2-Dichlorobenzene		10	<10	<10	<10
1,3-Dichlorobenzene		10	<10	<10	<10
1,4-Dichlorobenzene 1,1-Dichloroethane 1,2-Dichloroethane 1,1-Dichloroethene Trans 1,2-Dichloroethene		10	<10	<10	<10
		5.0	<5.0	<5.0	<5.0
		5.0	<5.0	<5.0	<5.0
		5.0	<5.0	<5.0	<5.0
		5.0	<5.0	<5.0	<5.0
1,2-Dichloropropane		5.0	<5.0	<5.0	<5.0
cis-1,3-Dichloropropene		5.0	<5.0	<5.0	<5.0
trans-1,3-Dichloropropene	9	20	<20	<20	<20
Methylene chloride		25	<25	<25	<25
1,1,2,2-Tetrachloroethane	<u> </u>	5.0	<5.0	<5.0	<5.0
Tetrachloroethene		5.0	<5.0	120	140,000
1,1,1-Trichloroethane		5.0	<5.0	<5.0	<5.0
1,1,2-Trichloroethane		5.0	<5.0	<5.0	<5.0
Trichloroethene		5.0	<5.0	34	270,000
Trichlorofluoromethane		5.0	<5.0	<5.0	<5.0
Vinyl chloride		5.0	<5.0	<5.0	<5.0
SURROGATE	SPK	ACP%	MB	%RC	
	CONC		%RC		
1,4-dichlorobutane	20	78-115	95	95	102
	<u> </u>			<i></i>	103

IDL = Method Detection Limit; MB = Method Blank; ND = Not Detected (Below MDL);
NA = Not Analyzed



3002 Dow, Suite 532, Tustin, CA 92780 (714) 832-0064 Fax (714) 832-0067 4620 E. Elwood, Suite 4, Phoenix, AZ 85040 (602) 736-0960 Fax (602) 736-0970

8010 ANALYTICAL TEST RESULT Reporting Unit: μ g/kg

		rting un			
	DATE AN	VALYZED	11-12-97	11-12-97	11-12-97
	DATE EXT	RACTED	. 7 P	7/2	
	ILUTION		<u>. 4. 3</u> . 480	n/a 3	n/a
	AB SAMPI	and the contract of the contra			3
	NT SAMPL			97110054	97110055
COMPOUND		MDL	MB	B5-10.5	B6-10.5
Bromodichloromethane		5.0	<5.0	- F 2	
Bromoform	····	5.0	<5.0	<5.0	<5.0
Bromomethane		5.0	<5.0	<5.0	<5.0
Carbon tetrachloride		5.0		<5.0	<5.0
Chlorobenzene		5.0	<5.0	<5.0	<5.0
Chlorodibromomethane		5.0	<5.0	<5.0	<5.0
Chloromethane		10	<5.0	<5.0	<5.0
2-Chloroethyl vinyl ether			<10	<10	<10
Chloroform		25	<25	<25	<25
Chloromethane		5.0	<5.0	<5.0	<5.0
1,2-Dichlorobenzene		10	<10	<10	<10
1,3-Dichlorobenzene		10	<10	<10	<10
1,4-Dichlorobenzene 1,1-Dichloroethane 1,2-Dichloroethane 1,1-Dichloroethene		10	<10	<10	<10
		10	<10	<10	<10
		5.0	<5.0	<5.0	<5.0
		5.0	<5.0	<5.0	<5.0
		5.0	<5.0	<5.0	<5.0
Trans 1,2-Dichloroethene		5.0	<5.0	<5.0	<5.0
1,2-Dichloropropane		5.0	<5.0	<5.0	<5.0
cis-1,3-Dichloropropene		5.0	<5.0	<5.0	<5.0
trans-1,3-Dichloropropene		20	<20	<20	<20
Methylene chloride		25	<25	<25	<25
1,1,2,2-Tetrachloroethane		5.0	<5.0	<5.0	<5.0
Tetrachloroethene		5.0	<5.0	65	19
1,1,1-Trichloroethane		5.0	<5.0	<5.0	<5.0
1,1,2-Trichloroethane		5.0	<5.0	<5.0	<5.0
Trichloroethene		5.0	<5.0	190	25
Trichlorofluoromethane		5.0	<5.0	<5.0	<5.0
Vinyl chloride		5.0	<5.0	<5.0	<5.0
SURROGATE	SPK	ACP%	MB	%RC	
	CONC		%RC	1	
1,4-dichlorobutane	20	78-115	98	95	109

 $ext{MDL} = ext{Method Detection Limit; MB} = ext{Method Blank; ND} = ext{Not Detected (Below MDL); NA} = ext{Not Analyzed}$



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Reporting Unit: µg/kg

		rting Un			
	DATE AN	VALYZED	11-11-97	11-11-97	11-11-97
	DATE EXT	RACTED		n/a	1 2/2
	ILUTION			3	n/a 3
	AB SAMPI		3.11	97110056	97110057
	NT SAMPL	The state of the s		B7-11	B8-11
COMPOUND		MDL	MB		P0-TT
Bromodichloromethane		5.0	<5.0	<5.0	<5.0
Bromoform		5.0	<5.0	<5.0	<5.0
Bromomethane		5.0	<5.0	<5.0	
Carbon tetrachloride		5.0	<5.0	<5.0	<5.0
Chlorobenzene		5.0	<5.0	<5.0	<5.0
Chlorodibromomethane		5.0	<5.0	<5.0	<5.0
Chloromethane	· · · · · · · · · · · · · · · · · · ·	10	<10	<10	<5.0
2-Chloroethyl vinyl ethe	r	25	<25	<25	<10
Chloroform		5.0	<5.0	<5.0	<25
Chloromethane		10	<10	<10	<5.0
1,2-Dichlorobenzene		10	<10	<10	<10
1,3-Dichlorobenzene		10	<10	<10	<10
1,4-Dichlorobenzene		10	<10	<10	<10
1,1-Dichloroethane		5.0	<5.0	<5.0	<10
1,2-Dichloroethane		5.0	<5.0	<5.0	<5.0
1,1-Dichloroethene Trans 1,2-Dichloroethene		5.0	<5.0	<5.0	<5.0
		5.0	<5.0	<5.0	<5.0
1,2-Dichloropropane		5.0	<5.0	<5.0	<5.0
cis-1,3-Dichloropropene		5.0	<5.0	<5.0	<5.0
trans-1,3-Dichloropropene		20	<20	<20	<5.0
Methylene chloride		25	<25	<25	<20
1,1,2,2-Tetrachloroethane	:	5.0	<5.0	<5.0	<25
Tetrachloroethene		5.0	<5.0	<5.0	<5.0
1,1,1-Trichloroethane		5.0	<5.0		41
1,1,2-Trichloroethane		5.0	<5.0	<5.0 <5.0	<5.0
Trichloroethene		5.0	<5.0	<5.0	<5.0
Trichlorofluoromethane		5.0	<5.0	<5.0	50
Vinyl chloride		5.0	<5.0	<5.0	<5.0 <5.0
SURROGATE	SPK	ACP%	МВ	%RC	<5.0
	CONC		%RC	0.1()	
1,4-dichlorobutane	20	78-115	95	92	100
		3 113		34	102

 $^{^{\}rm MDL}$ = Method Detection Limit; MB = Method Blank; ND = Not Detected (Below MDL); $^{\rm NA}$ = Not Analyzed



3002 Dow, Suite 532, Tustin, CA 92780 (714) 832-0064 Fax (714) 832-0067 4620 E. Elwood, Suite 4, Phoenix, AZ 85040 (602) 736-0960 Fax (602) 736-0970

Reporting Unit: ug/kg

			t: μg/kg				
	DATE AN	ALYZED	11-11-97	11-11-97	11-11-97		
	ATE EXT	RACTED		n/a	n/a		
	LUTION		N.	3	3		
	B SAMPL	The second secon	16 P	97110058	97110059		
	T SAMPL	the second secon		B9-10.5	B10-11		
COMPOUND		MDL	MB		BIO-II		
Bromodichloromethane		5.0	<5.0	<5.0	<5.0		
Bromoform		5.0	<5.0	<5.0	<5.0		
Bromomethane		5.0	<5.0	<5.0	<5.0		
Carbon tetrachloride		5.0	<5.0	<5.0	<5.0		
Chlorobenzene		5.0	<5.0	<5.0	<5.0		
Chlorodibromomethane		5.0	<5.0	<5.0	<5.0		
Chloromethane		10	<10	<10	<10		
2-Chloroethyl vinyl ether		25	<25	<25	<25		
Chloroform		5.0	<5.0	<5.0	<5.0		
Chloromethane		10	<10	<10	<10		
1,2-Dichlorobenzene		10	<10	<10	<10		
1,3-Dichlorobenzene		10	<10	<10	<10		
1,4-Dichlorobenzene		10	<10	<10	<10		
1,1-Dichloroethane		5.0	<5.0	<5.0	<5.0		
1,2-Dichloroethane		5.0	<5.0	<5.0	<5.0		
1,1-Dichloroethene		5.0	<5.0	<5.0	<5.0		
Trans 1,2-Dichloroethene		5.0	<5.0	<5.0	<5.0		
1,2-Dichloropropane		5.0	<5.0	<5.0	<5.0		
cis-1,3-Dichloropropene	-	5.0	<5.0	<5.0	<5.0		
trans-1,3-Dichloropropene		20	<20	<20	<20		
Methylene chloride		25	<25	<25	<25		
1,1,2,2-Tetrachloroethane		5.0	<5.0	<5.0	<5.0		
Tetrachloroethene		5.0	<5.0	22	<5.0		
1,1,1-Trichloroethane		5.0	<5.0	<5.0	<5.0		
1,1,2-Trichloroethane		5.0	<5.0	<5.0	<5.0		
Trichloroethene		5.0	<5.0	41	36		
Trichlorofluoromethane		5.0	<5.0	<5.0	<5.0		
Vinyl chloride		5.0	<5.0	<5.0	<5.0		
SURROGATE	SPK	ACP%	MB	%RC			
1,4-dichlorobutane	CONC		%RC				
-, - dichiolophiane	20	78-115	95	92	99		

ADL = Method Detection Limit; MB = Method Blank; ND = Not Detected (Below MDL);
NA = Not Analyzed



3002 Dow, Suite 532, Tustin, CA 92780 (714) 832-0064 Fax (714) 832-0067 4620 E. Elwood, Suite 4, Phoenix, AZ 85040 (602) 736-0960 Fax (602) 736-0970

8010 ANALYTICAL TEST RESULT Reporting Unit: μg/kg

	DAME AN			
	DATE AN	ALYZED	11-11-97	11-11-97
	DATE EXT	RACTED		n/a
D	ILUTION :	FACTOR		3
	AB SAMPL			97110060
CLIE	NT SAMPL	E I.D.		B11-11
COMPOUND		MDL	MB	
Bromodichloromethane		5.0	<5.0	<5.0
Bromoform		5.0	<5.0	<5.0
Bromomethane		5.0	<5.0	<5.0
Carbon tetrachloride		5.0	<5.0	<5.0
Chlorobenzene		5.0	<5.0	<5.0
Chlorodibromomethane		5.0	<5.0	<5.0
Chloromethane	 -	10	<10	<10
2-Chloroethyl vinyl ether	r	25	<25	<25
Chloroform	-	5.0	<5.0	<5.0
Chloromethane		10	<10	<10
1,2-Dichlorobenzene		10	<10	<10
1,3-Dichlorobenzene		10	<10	<10
1,4-Dichlorobenzene		10	<10	<10
1,1-Dichloroethane		5.0	<5.0	<5.0
1,2-Dichloroethane		5.0	<5.0	<5.0
1,1-Dichloroethene		5.0	<5.0	<5.0
Trans 1,2-Dichloroethene		5.0	<5.0	<5.0
1,2-Dichloropropane		5.0	<5.0	<5.0
cis-1,3-Dichloropropene		5.0	<5.0	<5.0
trans-1,3-Dichloropropene	:	20	<20	<20
Methylene chloride		25	<25	<25
1,1,2,2-Tetrachloroethane		5.0	<5.0	<5.0
Tetrachloroethene		5.0	<5.0	<5.0
1,1,1-Trichloroethane		5.0	<5.0	<5.0
1,1,2-Trichloroethane		5.0	<5.0	<5.0
Trichloroethene		5.0	<5.0	35
Trichlorofluoromethane		5.0	<5.0	<5.0
Vinyl chloride		5.0	<5.0	<5.0
SURROGATE	SPK CONC	ACP%	MB %RC	%RC
1,4-dichlorobutane	20	78-115	95	85

 $^{4\mathrm{DL}}$ = Method Detection Limit; MB = Method Blank; ND = Not Detected (Below MDL); NA = Not Analyzed



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8010 QA / QC REPORT Reporting Unit: μg/kg

1. Matrix Spike (MS) / Matrix Spike Duplicate (MSD)

Date Performed: 11/11/97

Batch #:

LAB Sample I.D.: 97110056

Analyte	R1	SP CONC	MS	MSD	%MS	%MSD	RPD	ACP %MS	ACP RPD
1,1-Dichloroethane	0.0	20	22	22	110	110	0	59-115	10
Trichloroethene	0.0	20	20	22	100	110	10	79-139	18
Tertachloroethene	0.0	20	22	23	110	115	4	50-141	11

SPK CONC = Spiking Concentration (\leq 5 X PQL); PQL = Practical Quantitation Limit. %MS = Percent Recovery of MS %MSD = Percent Recovery of MSD; RPD = Relative Percent Difference.

ACP = Acceptable Range of Percent; INITIAL RF_{ave} = Average Response Factor From Initial calibration;

DAILY RF = Response Factor From Daily Calibration; %RSD = Percent Relative Standard Deviation; R1 = Result of first analysis.

2. Laboratory Quality Control check sample

Date Performed: 11/11/97

Batch #:

LAB Sample 1. D.: OCA 3880

ANALYTE	SPK CONC	RESULTS	%RECOVERY	ACP %
1,1-Dicholoroethane	20	20	100	80- 120
1,1,1-Trichloroethane	20	19	95	80- 120
Bromoform	20	18	90	80- 120

ANALYST: Mitra Samiei DATE: 11/12/97



3002 Dow, Suite 532 Tustin, CA 92680

Analysis Request and Chain of Custody Record

Lab Job No	:
Page _'	/ of_ 3
1	

### ### ### ### ### ### #### #### #### ####	CUSTOMER INFORMATION COMPANY: ERLER + KALINOWSKI, IA SEND REPORT TO: STEVE WILLER		Disco	PROJECT	NFORMA	TION :	:		7						
Summer State Sta	SEND REPORT TO: STENE WILLED	C, 100		WEBB				ᅱ .	/ £	£ .	/ ,	/35/	(t)		
Sumple S	ADDRESS: 2951 78 TH CT SUPELLE	- 10		61025.0)Z			\dashv /	5/1	\$ /	/ /,	~ 1 /	,	/ ,	/ / / /
Summer State Sta	SANTA WONES OF THE	2 10						. ∤۔	క్రాక్ట	» /	1	/\y/	' /		
SAMPLE 19 SAMP		25 1		30 Fire	STON	IE BLV	'n	- \$	2	/_ /	/ {\}/	_ L.A./			/ / /
	THONE 310 314 8855 FAX: Zin 3111 00	<u> </u>	<u> </u>	DIM B	176		<u> </u>	\dashv		10/1	\$/.	//	/ /	' /	
	210 3/9 600		K.	oH					\ο\	T/18	16%				//
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		1 /	10/22/9					-K-	<u> </u>	7_	<u>/</u>				REMARKS/PRECAUTIONS
B - 15. 5 7: 5c	B1 - 11	<u> </u>	7-7		2016	- BRASS	No	_ X	X	×			1		The state of the s
## Date / Time: ## Date / Time	B1 - 15.5	╁╼╁╾		7:43		_ \	1	x	Y				+		
### ### ##############################		 	 _ _ _ _ _ 	7:50				+	 ^	╂			-	<u> </u>	
BZ - 10.5 B:10 X X X X B3 - 6 B:15 B3 - 1 B4 - 6 B4 - 10.5 B5 - 1 B5 - 6 9:27 X X X X B5 - 1 B5 - 6 9:55 A7:55				7:58			┼──┼		╁						How
### ### #### #########################		17			 -										
B3 -	BZ - 10.5	11-	 		 			X		X	T				HOCK
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## - 6	B3- //			8:34				1					-	<u> </u>	HOUD
## ## ## ## ## ## ## ## ## ## ## ## ##		11		8:41	- -			 ^		X	-				
## 10.5 ##					├-}			 							HOLD
B4 - Zo. 5 B5 - I B5 - G P: 55 Method of Shipment: Plinquished By: Rob Hesse Io/ 28/97 Date/Time: Received By: Date/Time: Received For Lab By: Date/Time: Sample Integrity: A A X A A B BY: Beauting By: By: Date/Time: Received For Lab By: Date/Time: Sample Integrity: A A X A B BY: By: By: By: Date/Time: Received For Lab By: Received For			 	 	├ ─ ├			X	X		X				1.007
## 20.5 ##	B4-16	 	 						Х	X			-		
P:35	B4-20,5	 		9:27				×		-`-			 		
PS - 6 Potal No. of Samples: Iniquished By: Pate/Time: Date/Time: Date/Time: Date/Time: Date/Time: Date/Time: Received By: Date/Time: Date/T		1		9:35		1		+							
btal No. of Samples: Method of Shipment: Rob Hesse 10 28 97 Received By: Date/Time:					-			-				_			How
Method of Shipment: Received By: Date/Time: Reporting Format: (check)	85-6	1	1						X	X	×				7,100
Method of Shipment: Received By: Date/Time:	otal No. of Samples:	-4/	└ ─ ─┬─ <u>'</u>	<u></u>	Y	\ \\ \\ \	1	X	X			-			
Received By: Date/Time:	olinguist - 4 B		Meth	od of Shipm	ent:			11			i_				
Plinquished By: Date/Time: Received By: Date/Time: Date/Time: Received For Lab By: Date/Time: NORMAL S.D. HMMD RWQCB OTHER Sample Interview (1)	KOB HESSE 10/20/20		Rece	ived By:											
Date/Time: Date/Time: NORMAL S.D. HMMD				,		D	ate/Time) :			F	Reporti	ng Fo	rmat	: (check)
Plinquished By: Date/Time: RWQCB OTHER Received For Lab By: Date/Time: Sample Integrity: (1)	elinquished By: Date/Time:														
linquished By: Date/Time: Received For Lab By: Date/Time: Sample Intersity: (1)			Rece	ived By:		Da	ate/Time):			-		*** (12		S.D. HMMD
Pate/Time: Received For Lab By: Date/Time: Sample Integrity: (1)	linguished B			//								RWQ	СВ		OTHER
Sample Integrity:	Date/Time:		Rece	Ived For Lab	/ D										
				/	_		ite/Tighe	: /			S	ample	Inter	rite	(cho-ti)
All samples remain the property of the client who is responsible for disposal. A disposal fee may be imposed if client fails to pickup samples.	All samples remain the		1/2	null	m	1	0/20	14:	7	41	2/	into		rity.	(cueck)



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Lab Job No:	
Page Z	of3

+	3002 Dow, Suite 532 Tustin, CA 92680 (714) 832-0064, Fax (714) 832-0067	chain of Custody Rec

	Page	Z of3	
REQUIRED TAT:	A V		
		7	

CUSTOMER INFORMATION							 -				RED TAT:			
OMPANY: ERLER + KALINOWSKI, INDORESS: 2951 787# ST. SUITE IN	INC. PROJ NUM	PROJECT INFORMATION PROJECT NAME: WEBB NUMBER: 9160 25.0Z LOCATION: ADDRESS: 5030 FIRESTONE BLVD.						SME	(5) MOD	REMARKS/PRECAUTIONS				
SANTA MONICA, CA 90	SOS ADDR								3	[N]			////	
HONE: 310 314 8855 AX: (310 214 04		SO O	OH BY	ATE	BLM) <u>.</u>		1			//		///	
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B7-Z			11:23		1-1-	1	+	+~	-			 		
B7-6			11:35			1	Ke	X	~	-		-	HOLD	
B7 - 11			11:41			-	X		-	-		-		
B8 - Z			11:46				+							
B8-6			1Z:00		1-1-		 	×	×	-		-	HOLD	
88-11			12:05			1	K	X	_	^		├├-		
B9-5.5			12:08			1	 							
B9-10.5	╂╼╂╼╼┼		/Z:28			\top	X		X	-		┝╌├╴	HOLD	
B10 - 6	+		12:4z			_	1-							
B10-11	+		/z:50				K		X				HOLD	
B11 - 6	 		12:57											
otal No. of Samples:	1	4	13:15	4	7	4	×	×	×				HOLD	
Olinguish a 4 S		Metho	od of Shipm	ent:			1/		~1					
Date, Hille;		Received By: Date/Time:					 e:	Reporting Format: (check)				mat: (check)		
elinquished By: Date/Time: ROSHZESE 10/28/97		Received By: Date/Time:);	NODAAA						
elinquished By: Date/Time:								_		RWQ	CB _	OTHER		
		1/20	ved For Lat		10	1/e/Time 2/8/	/	4	DA	5	Sample	Integri	ty: (check)	
All samples remain the prop	erty of the	client who	is responsit	ole for d	ispanal				7		mact		on ice	



OH 3E __.\ST _..AL\ ...CAL, ...C. 3002 Dow, Suite 532 Tustin, CA 92680 (714) 832-0064, Fax (714) 832-0067

Analysis Request and Chain of Custody Record

Lab Job No: Pageo	1_3

CUSTOMER	IFORMÁTION	,								REQU	IRED TAT	T:		
		PRO	DJECT NAME:	PROJECT I	NFORMAT	TON 🚈	•	W. V.	8	7	NO. 13	7.47	7777	
SEND REPORT TO: STEVE MI	WER .	NUM	MINARCO WEBB					7 /	E .		/ X X	<i>i</i>		
	ST. SILLY IN	LOG	ATION 9	61025	OZ]/ sé	\$ \$\$ \	/ /	11/2	y /		
SANTA MO	VICA, CA 90	405 ADD	ORESS:	10 600				N. N.		/4	66) 100)	/ /		
PHONE: 2.0 3.1.03==				TH CA	STON	EBL	/D,	_ ~	a_i	/4/	. 9	/ /	/ / / /	
PHONE: 310 314 8855	1 3co 314 88	60 SAM	APLED BY:		12			J · /		N.		/ /		
THER THE SAMPLE	D Bright	NO. OF CONTAINERS	SAMPLE DATE	SAMPLE TIME	SAMPLE	CONTAINE		4 /		\rangle 0 \rangle		//	/ / /	
B11-11		I ———			SAMPLE MATRIX		PRES.	<u> </u>	_\Y	y	//	/ /	REMARKS/PRECAUTIONS	
B12-6			B/28/7	13:20	3016	Bess	No							
BIZ-11				13:30	1	1	1	×		-	-		Hous	
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B13-6				13:53	 	+	╂──╂─	╁╾╁					HOLD	
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Total No. of Samples:			1.00	1 15	L	<u> </u>	<u> </u>							
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ROB HESSE	10/28/97		Rece	eived By:		ı	Date/Time	 3:			Day 11			
	-720/47		_										ormat: (check)	
Relinquished By: Date/Time:			Rece	ived By:							NOI	RMAL	S.D. HMMD	
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Relinquished By:	Date/Time:			/			·			ĺ			OTHER	
	- 4.07 1 11116.		Rede	ived For La	БВу:	ξ	Date/Time);			Same	la Inte		
			Im	unla	m	1.	28/97	,	y ·,	27 4			grity: (check)	
Ali sam	ples remain the prop	perty of the	a cliant wha			-14.	10/1/		, , <u>,</u>	19	M intac	ct	on ice	



ORANGE COAST ANALYTICAL, INC.3002 Dow, Suite 532, Tustin, CA 92780 (714) 832-0064 Fax (714) 832-0067
4620 E. Elwood, Suite 4, Phoenix, AZ 85040 (602) 736-0960 Fax (602) 736-0970

CALIFORNIA REGIONAL WATER QUALITY CONTROL BOARD LOS ANGELES REGION

LABORATORY REPORT FORM
Laboratory Name: Orange Coast Analytical
Address: 3002 Dow Suite 532 Tustin, CA 92780
Telephone: (714) 832-0064
Laboratory Certification (ELAP) No.: 1416 Expiration Date: 1999
Laboratory Director's Name (Print): Mark Noorani
Laboratory Director's Signature: Mark Moorani
Client: Erler & Kalinowski, Inc. Project No.: 961025.00 Project Name: Webb Laboratory Reference: EKI 9783 Analytical Method: 8010
Other
Date Sampled: 12-02/03-97 Date Received: 12-05-97 Date Reported: 12-12-97
Sample Matrix: H20 Extraction Method: n/a Extraction Material: n/a
Chain of Custody Received: Yes <u>X</u> Sample Condition: Chilled
Sample Headspace Description (%): 0 Sample Container Material: Brass



ORANGE COAST ANALYTICAL, INC.
3002 Dow, Suite 532, Tustin, CA 92780 (714) 832-0064 Fax (714) 832-0067
4620 E. Elwood, Suite 4, Phoenix, AZ 85040 (602) 736-0960 Fax (602) 736-0970

FAX TRANSMITTAL

DATE:	<u>December 12, 1997</u>
COMPANY:	Erler & Kalinowski
ATTENTION:	Mr. Steve Miller
FROM:	Mark Noorani
PAGES:	COVER + <u>22</u>
PLEASE CONT	TACT US TO VERIFY THAT YOU RECEIVED ENTIRE TRANSMITTAL.
THANK YOU.	
-	·



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8010 ANALYTICAL TEST RESULT Reporting Unit: μg/kg

DATE AN	ALYZED	12-11-97	12-11-97	12-11-97	
DATE EXT	RACTED	a z	n/a	n/a	
DILUTION	FACTOR		5	5	
LAB SAMPL	E I.D.		97120193	97120194	
CLIENT SAMPL	E I.D.	.s.	B15-10	B15-16	
COMPOUND	MDL	MB			
Bromodichloromethane	5.0	<5.0	<5.0	<5.0	
Bromoform	5.0	<5.0	<5.0	<5.0	
Bromomethane	5.0	<5.0	<5.0	<5.0	
Carbon tetrachloride	5.0	<5.0	<5.0	<5.0	
Chlorobenzene	5.0	<5.0	<5.0	<5.0	
Chlorodibromomethane	5.0	<5.0	<5.0	<5.0	
Chloromethane	10	<10	<10	<10	
2-Chloroethyl vinyl ether	25	<25	<25	<25	
Chloroform	5.0	<5.0	<5.0	<5.0	
Chloromethane	10	<10	<10	<10	
1,2-Dichlorobenzene	10	<10	<10	<10	
1,3-Dichlorobenzene	10	<10	<10	<10	
1,4-Dichlorobenzene	10	<10	<10	<10	
1,1-Dichloroethane	5.0	<5.0	<5.0	<5.0	
1,2-Dichloroethane	5.0	<5.0	<5.0	<5.0	
1,1-Dichloroethene	5.0	<5.0	<5.0	<5.0	
Trans 1,2-Dichloroethene	5.0	<5.0	<5.0	<5.0	
1,2-Dichloropropane	5.0	<5.0	<5.0	<5.0	
cis-1,3-Dichloropropene	5.0	<5.0	<5.0	<5.0	
trans-1,3-Dichloropropene	20	<20	<20	<20	
Methylene chloride	25	<25	<25	<25	
1,1,2,2-Tetrachloroethane	5.0	<5.0	<5.0	<5.0	
Tetrachloroethene	5.0	<5.0	<5.0	<5.0	
1,1,1-Trichloroethane	5.0	<5.0	<5.0	<5.0	
1,1,2-Trichloroethane	5.0	<5.0	<5.0		
Trichloroethene	5.0	<5.0	<5.0 <5.0	<5.0	
Trichlorofluoromethane	5.0	<5.0	<5.0	<5.0	
Vinyl chloride	5.0	<5.0	<5.0	<5.0	
SURROGATE SPK CONC	ACP%	MB %RC	%RC		
1,4-dichlorobutane 20	78-115	114	102	112	



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8010 ANALYTICAL TEST RESULT Reporting Unit: $\mu g/kg$

	DATE ANA	T VZED		10 11 05	10000
	DATE ANA	12-11-97	12-11-97	12-11-97	
	DATE EXTR		n/a	n/a	
	ILUTION F		5	5 5	
	AB SAMPLE		97120195	97120196	
	NT SAMPLE	2.30	4	B15-20.5	B15-26.5
COMPOUND		MDL	MB	D13-20.3	· · · · · · · · · · · · · · · · · · ·
Bromodichloromethane		5.0	<5.0	<5.0	
Bromoform		5.0	<5.0	<5.0	<5.0
Bromomethane		5.0	<5.0	<5.0	<5.0
Carbon tetrachloride		5.0	<5.0		<5.0
Chlorobenzene		5.0	<5.0	<5.0	<5.0
Chlorodibromomethane		5.0	<u> </u>	<5.0	<5.0
Chloromethane		10	<5.0 <10	<5.0	<5.0
2-Chloroethyl vinyl ethe:	<u> </u>	25	<u> </u>	<10	<10
Chloroform	L	5.0	<25 <5.0	<25	<25
Chloromethane	· · · · · · · · · · · · · · · · · · ·	10		<5.0	<5.0
1,2-Dichlorobenzene			<10	<10	<10
1,3-Dichlorobenzene		10	<10	<10	<10
1,4-Dichlorobenzene		10	<10	<10	<10
1,1-Dichloroethane		10	<10	<10	<10
1,2-Dichloroethane		5.0	<5.0	<5.0	<5.0
1,1-Dichloroethene		5.0	<5.0	<5.0	<5.0
h		5.0	<5.0	<5.0	<5.0
Trans 1,2-Dichloroethene		5.0	<5.0	<5.0	<5.0
1,2-Dichloropropane		5.0	<5.0	<5.0	<5.0
cis-1,3-Dichloropropene		5.0	<5.0	<5.0	<5.0
trans-1,3-Dichloropropene		20	<20	<20	<20
Methylene chloride		25	<25	<25	<25
1,1,2,2-Tetrachloroethane	}	5.0	<5.0	<5.0	<5.0
Tetrachloroethene		5.0	<5.0	<5.0	54
1,1,1-Trichloroethane		5.0	<5.0 <5.0		<5.0
1,1,2-Trichloroethane		5.0	<5.0 <5.0		<5.0
Trichloroethene		5.0	<5.0	<5.0	380
Trichlorofluoromethane		5.0	<5.0	<5.0	<5.0
Vinyl chloride	5.0	<5.0	<5.0	<5.0	
SURROGATE	SPK CONC	ACP%	MB %RC	%RC	
1,4-dichlorobutane	20	78-115	114	114	115
			i		

 $[\]mbox{\sc MDL}$ = Method Detection Limit; MB = Method Blank; ND = Not Detected (Below MDL); NA = Not Analyzed



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8010 ANALYTICAL TEST RESULT Reporting Unit: μg/kg

	LYZED	12-11-97	12-11-97	12-11-97	
Di	ATE EXTR		n/a	n/a	
1	LUTION F	ACTOR		5	5
LA	B SAMPLE	I.D.		97120197	97120198
CLIEN	r sample	I.D.	:	B15-31	B15-35.5
COMPOUND		MDL	MB		
Bromodichloromethane	·	5.0	<5.0	<5.0	<5.0
Bromoform		5.0	<5.0	<5.0	<5.0
Bromomethane		5.0	<5.0	<5.0	<5.0
Carbon tetrachloride	•	5.0	<5.0	<5.0	<5.0
Chlorobenzene		5.0	<5.0	<5.0	<5.0
Chlorodibromomethane		5.0	<5.0	<5.0	<5.0
Chloromethane		10	<10	<10	<10
2-Chloroethyl vinyl ether		25	<25	<25	<25
Chloroform	-	5.0	<5.0	<5.0	<5.0
Chloromethane		10	<10	<10	<10
1,2-Dichlorobenzene		10	<10	<10	<10
1,3-Dichlorobenzene		10	<10	<10	<10
1,4-Dichlorobenzene		10	<10	<10	<10
1,1-Dichloroethane	• •	5.0	<5.0	<5.0	<5.0
1,2-Dichloroethane		5.0	<5.0	<5.0	<5.0
1,1-Dichloroethene		5.0	<5.0	<5.0	<5.0
Trans 1,2-Dichloroethene		5.0	<5.0	<5.0	<5.0
1,2-Dichloropropane	 	5.0	<5.0	<5.0	<5.0
cis-1,3-Dichloropropene		5.0	<5.0	<5.0	<5.0
trans-1,3-Dichloropropene		20	<20	<20	<20
Methylene chloride		25	<25	<25	<25
1,1,2,2-Tetrachloroethane		5.0	<5.0	<5.0	<5.0
Tetrachloroethene		5.0	<5.0	41	26
1,1,1-Trichloroethane		5.0	<5.0	<5.0	<5.0
1,1,2-Trichloroethane		5.0	<5.0	<5.0	<5.0
Trichloroethene		5.0	<5.0	520	140
Trichlorofluoromethane		5.0	<5.0	<5.0	<5.0
Vinyl chloride		5.0	<5.0	<5.0	<5.0
SURROGATE	SPK CONC	ACP%	MB %RC	%RC	
1,4-dichlorobutane	20	78-115	114	114	109

^{.4}DL = Method Detection Limit; MB = Method Blank; ND = Not Detected (Below MDL); NA = Not Analyzed



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8010 ANALYTICAL TEST RESULT

Reporting Unit: $\mu g/kg$

	DATE AND	ALVED		110 11 05	
	DALE ANZ	ALIZED	12-11-97	12-11-97	12-11-97
	DATE EXT	RACTED		n/a	n/a
	LUTION I	edition in		5	20
	AB SAMPLE			97120199	97120200
CLIE	T SAMPLE	E I.D.		B15-40	B15-44.5
COMPOUND		MDL	MB		
Bromodichloromethane		5.0	<5.0	<5.0	<5.0
Bromoform		5.0	<5.0	<5.0	<5.0
Bromomethane		5.0	<5.0	<5.0	<5.0
Carbon tetrachloride		5.0	<5.0	<5.0	<5.0
Chlorobenzene		5.0	<5.0	<5.0	<5.0
Chlorodibromomethane		5.0	<5.0	<5.0	<5.0
Chloromethane		10	<10	<10	<10
2-Chloroethyl vinyl ether		25	<25	<25	<25
Chloroform		5.0	<5.0	<5.0	<5.0
Chloromethane	·	10	<10	<10	<10
1,2-Dichlorobenzene		10	<10	<10	<10
1,3-Dichlorobenzene		10	<10	<10	<10
1,4-Dichlorobenzene	····	10	<10	<10	<10
1,1-Dichloroethane		5.0	<5.0	<5.0	<5.0
1,2-Dichloroethane		5.0	<5.0	<5.0	<5.0
1,1-Dichloroethene		5.0	<5.0	<5.0	<5.0
Trans 1,2-Dichloroethene		5.0	<5.0	<5.0	<5.0
1,2-Dichloropropane		5.0	<5.0	<5.0	<5.0
cis-1,3-Dichloropropene		5.0	<5.0	<5.0	<5.0
trans-1,3-Dichloropropene		20	<20	<20	<20
Methylene chloride		25	<25	<25	<25
1,1,2,2-Tetrachloroethane		5.0	<5.0	<5.0	<5.0
Tetrachloroethene		5.0	<5.0	<5.0	<5.0
1,1,1-Trichloroethane		5.0	<5.0	<5.0	<5.0
1,1,2-Trichloroethane	5.0	<5.0	<5.0	<5.0	
Trichloroethene	5.0	<5.0	1,200	1,300	
Trichlorofluoromethane	5.0	<5.0	<5.0	<5.0	
Vinyl chloride		5.0	<5.0	<5.0	<5.0
SURROGATE	SPK	ACP%	MB	%RC	
	CONC		%RC		
1,4-dichlorobutane	20	78-115	114	100	109

MDL = Method Detection Limit; MB = Method Blank; ND = Not Detected (Below MDL); NA = Not Analyzed



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8010 ANALYTICAL TEST RESULT Reporting Unit: μ g/kg

			12-11-97	12-11-97	12-05-97
	DATE ANALYZED		12-11-57	12-11-9/	12-05-97
DATE EXTRACTED			n/a	n/a	
DILUTION FACTOR LAB SAMPLE I.D.		1	5	10	
			97120201	97120202	
CLIENT SAMPLE I.D.		I.D.		B16-6	B16-11
	COMPOUND MDL		MB		
Bromodichloromethane		5.0	<5.0	<5.0	<5.0
Bromoform		5.0	<5.0	<5.0	<5.0
Bromomethane		5.0	<5.0	<5.0	<5.0
Carbon tetrachloride		5.0	<5.0	<5.0	<5.0
Chlorobenzene		5.0	<5.0	<5.0	<5.0
Chlorodibromomethane		5.0	<5.0	<5.0	<5.0
Chloromethane	······································	10	<10	<10	<10
2-Chloroethyl vinyl ether		25	<25	<25	<25
Chloroform		5.0	<5.0	<5.0	<5.0
Chloromethane	,	10	<10	<10	<10
1,2-Dichlorobenzene		10	<10	<10	<10
1,3-Dichlorobenzene		10	<10	<10	<10
1,4-Dichlorobenzene		10	<10	<10	<10
1,1-Dichloroethane		5.0	<5.0	<5.0	<5.0
1,2-Dichloroethane		5.0	<5.0	<5.0	<5.0
1,1-Dichloroethene		5.0	<5.0	<5.0	<5.0
Trans 1,2-Dichloroethene		5.0	<5.0	<5.0	<5.0
1,2-Dichloropropane		5.0	<5.0	<5.0	<5.0
cis-1,3-Dichloropropene		5.0	<5.0	<5.0	<5.0
trans-1,3-Dichloropropene		20	<20	<20	<20
Methylene chloride		25	<25	<25	<25
1,1,2,2-Tetrachloroethane		5.0	<5.0	<5.0	<5.0
Tetrachloroethene		5.0	<5.0	<5.0	<5.0
1,1,1-Trichloroethane		5.0	<5.0	<5.0	<5.0
1,1,2-Trichloroethane		5.0	<5.0	<5.0	<5.0
Trichloroethene		5.0	<5.0	<5.0	<5.0
Trichlorofluoromethane		5.0	<5.0	<5.0	<5.0
Vinyl chloride		5.0	<5.0	<5.0	<5.0
SURROGATE	SPK CONC	ACP%	MB %RC	%RC	
					≰uppy 1 for a real result of possible

 $\mbox{MDL} = \mbox{Method Detection Limit; MB} = \mbox{Method Blank; ND} = \mbox{Not Detected (Below MDL); NA} = \mbox{Not Analyzed}$



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8010 ANALYTICAL TEST RESULT Reporting Unit: μg/kg

	10 00 07	T-10 00 05		
DATE ANALYZED		12-08-97	12-08-97	12-08-97
DATE EXTRACTED			n/a	n/a
DILUTION FACTOR			5	5
LAB SAMPLE I.D.			97120203	97120204
CLIENT SAMPLE I.D.			B16-16	B16-21
COMPOUND MDL		MB		
Bromodichloromethane	5.0	<5.0	<5.0	<5.0
Bromoform	5.0	<5.0	<5.0	<5.0
Bromomethane	5.0	<5.0	<5.0	<5.0
Carbon tetrachloride	5.0	<5.0	<5.0	<5.0
Chlorobenzene	5.0	<5.0	<5.0	<5.0
Chlorodibromomethane	5.0	<5.0	<5.0	<5.0
Chloromethane	10	<10	<10	<10
2-Chloroethyl vinyl ether	25	<25	<25	<25
Chloroform	5.0	<5.0	<5.0	<5.0
Chloromethane	10	<10	<10	<10
1,2-Dichlorobenzene	10	<10	<10	<10
1,3-Dichlorobenzene	10	<10	<10	<10
1,4-Dichlorobenzene	10	<10	<10	<10
1,1-Dichloroethane	5.0	<5.0	<5.0	<5.0
1,2-Dichloroethane	5.0	<5.0	<5.0	<5.0
1,1-Dichloroethene	5.0	<5.0	<5.0	<5.0
Trans 1,2-Dichloroethene	5.0	<5.0	<5.0	<5.0
1,2-Dichloropropane	5.0	<5.0	<5.0	<5.0
cis-1,3-Dichloropropene	5.0	<5.0	<5.0	<5.0
trans-1,3-Dichloropropene	20	<20	<20	<20
Methylene chloride	25	<25	<25	<25
1,1,2,2-Tetrachloroethane	5.0	<5.0	<5.0	<5.0
Tetrachloroethene	5.0	<5.0	27	41
1,1,1-Trichloroethane	5.0	<5.0	<5.0	<5.0
1,1,2-Trichloroethane	5.0	<5.0	<5.0	<5.0
Trichloroethene	5.0	<5.0	<5.0	<5.0
Trichlorofluoromethane	5.0	<5.0	<5.0	<5.0
Vinyl chloride	5.0	<5.0	<5.0	<5.0
SURROGATE SPK CONC	ACP%	MB %RC	%RC	
1,4-dichlorobutane 20	78-115	98	95	101



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8010 ANALYTICAL TEST RESULT Reporting Unit: μ g/kg

		AT.VZED	12-08-97	12-08-97	T10 00 07
	DATE ANALYZED		12-00-97	12-08-97	12-08-97
DATE EXTRACTED			n/a	n/a	
DILUTION FACTOR			5	5	
LAB SAMPLE I.D.			97120205	97120206	
	CLIENT SAMPLE I.D.			B16-26	B16-31
	The state of the s		MB		
Bromodichloromethane		5.0	<5.0	<5.0	<5.0
Bromoform		5.0	<5.0	<5.0	<5.0
Bromomethane		5.0	<5.0	<5.0	<5.0
Carbon tetrachloride	·	5.0	<5.0	<5.0	<5.0
Chlorobenzene		5.0	<5.0	<5.0	<5.0
Chlorodibromomethane		5.0	<5.0	<5.0	<5.0
Chloromethane		10	<10	<10	<10
2-Chloroethyl vinyl ether		25	<25	<25	<25
Chloroform		5.0	<5.0	<5.0	<5.0
Chloromethane		10	<10	<10	<10
1,2-Dichlorobenzene		10	<10	<10	<10
1,3-Dichlorobenzene		10	<10	<10	<10
1,4-Dichlorobenzene		10	<10	<10	<10
1,1-Dichloroethane		5.0	<5.0	<5.0	<5.0
1,2-Dichloroethane		5.0	<5.0	<5.0	<5.0
1,1-Dichloroethene		5.0	<5.0	<5.0	<5.0
Trans 1,2-Dichloroethene		5.0	<5.0	<5.0	<5.0
1,2-Dichloropropane		5.0	<5.0	<5.0	<5.0
cis-1,3-Dichloropropene	· · · · · · · · · · · · · · · · · · ·	5.0	<5.0	<5.0	<5.0
trans-1,3-Dichloropropene		20	<20	<20	<20
Methylene chloride		25	<25	<25	<25
1,1,2,2-Tetrachloroethane		5.0	<5.0	<5.0	<5.0
Tetrachloroethene		5.0	<5.0	47	27
1,1,1-Trichloroethane		5.0	<5.0	<5.0	<5.0
1,1,2-Trichloroethane		5.0	<5.0	<5.0	<5.0
Trichloroethene		5.0	<5.0	<5.0	<5.0
Trichlorofluoromethane		5.0	<5.0	<5.0	<5.0
Vinyl chloride		5.0	<5.0	<5.0	<5.0
SURROGATE	SPK	ACP%	МВ	%RC	
	CONC		%RC		
1,4-dichlorobutane	20	78-115	98	109	97

 $^{4\mathrm{DL}}$ = Method Detection Limit; MB = Method Blank; ND = Not Detected (Below MDL); NA = Not Analyzed



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8010 ANALYTICAL TEST RESULT Reporting Unit: μg/kg

DATE ANALYZED 12-08-97 12-08-97 12-08-97					
DATE ANALYZED DATE EXTRACTED DILUTION FACTOR LAB SAMPLE I.D.			12-00-97	12-08-97	12-08-97
				n/a	n/a
				5 97120207	5 97120208
		MDL	MB		and and Assemble
Bromodichloromethane		5.0	<5.0	<5.0	<5.0
Bromoform		5.0	<5.0	<5.0	<5.0
Bromomethane		5.0	<5.0	<5.0	<5.0
Carbon tetrachloride		5.0	<5.0	<5.0	<5.0
Chlorobenzene		5.0	<5.0	<5.0	<5.0
Chlorodibromomethane		5.0	<5.0	<5.0	<5.0
Chloromethane		10	<10	<10	<10
2-Chloroethyl vinyl ether	•	25	<25	<25	<25
Chloroform		5.0	<5.0	<5.0	<5.0
Chloromethane		10	<10	<10	<10
1,2-Dichlorobenzene		10	<10	<10	<10
1,3-Dichlorobenzene		10	<10	<10	<10
1,4-Dichlorobenzene		10	<10	<10	<10
1,1-Dichloroethane		5.0	<5.0	<5.0	<5.0
1,2-Dichloroethane		5.0	<5.0	<5.0	<5.0
1,1-Dichloroethene		5.0	<5.0	<5.0	<5.0
Trans 1,2-Dichloroethene		5.0	<5.0	<5.0	<5.0
1,2-Dichloropropane		5.0	<5.0	<5.0	<5.0
cis-1,3-Dichloropropene		5.0	<5.0	<5.0	<5.0
trans-1,3-Dichloropropene		20	<20	<20	<20
Methylene chloride		25	<25	<25	<25
1,1,2,2-Tetrachloroethane		5.0	<5.0	<5.0	<5.0
Tetrachloroethene		5.0	<5.0	<5.0	<5.0
1,1,1-Trichloroethane		5.0	<5.0	<5.0	<5.0
1,1,2-Trichloroethane		5.0	<5.0	<5.0	<5.0
Trichloroethene		5.0	<5.0	<5.0	410
Trichlorofluoromethane		5.0	<5.0	<5.0	<5.0
Vinyl chloride		5.0	<5.0	<5.0	<5.0
SURROGATE	SPK CONC	ACP%	MB %RC	%RC	
1,4-dichlorobutane	20	78-115	98	100	103

 $\mbox{\sc MDL}$ = Method Detection Limit; MB = Method Blank; ND = Not Detected (Below MDL); NA = Not Analyzed



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8010 ANALYTICAL TEST RESULT

Reporting Unit: μ g/kg

III	DATE ANA	LYZED	12-08-97	12-08-97	12-08-97
DATE EXTRACTED				n/a	n/a
	LUTION F			5	5
LAI	SAMPLE	I.D.		97120209	97120210
CLIEN	r sample	I.D.		B16-46	B16-51
COMPOUND	ayay na ya ayaa ah is	MDL	MB		
Bromodichloromethane		5.0	<5.0	<5.0	<5.0
Bromoform		5.0	<5.0	<5.0	<5.0
Bromomethane		5.0	<5.0	<5.0	<5.0
Carbon tetrachloride		5.0	<5.0	<5.0	<5.0
Chlorobenzene		5.0	<5.0	<5.0	<5.0
Chlorodibromomethane		5.0	<5.0	<5.0	<5.0
Chloromethane		10	<10	<10	<10
2-Chloroethyl vinyl ether		25	<25	<25	<25
Chloroform		5.0	<5.0	<5.0	<5.0
Chloromethane		10	<10	<10	<10
1,2-Dichlorobenzene		10	<10	<10	<10
1,3-Dichlorobenzene		10	<10	<10	<10
1,4-Dichlorobenzene		10	<10	<10	<10
1,1-Dichloroethane		5.0	<5.0	<5.0	<5.0
1,2-Dichloroethane	-	5.0	<5.0	<5.0	<5.0
1,1-Dichloroethene		5.0	<5.0	<5.0	<5.0
Trans 1,2-Dichloroethene		5.0	<5.0	<5.0	<5.0
1,2-Dichloropropane		5.0	<5.0	<5.0	<5.0
cis-1,3-Dichloropropene		5.0	<5.0	<5.0	<5.0
trans-1,3-Dichloropropene		20	<20	<20	<20
Methylene chloride		25	<25	<25	<25
1,1,2,2-Tetrachloroethane		5.0	<5.0	<5.0	<5.0
Tetrachloroethene		5.0	<5.0	<5.0	<5.0
1,1,1-Trichloroethane		5.0	<5.0	<5.0	<5.0
1,1,2-Trichloroethane		5.0	<5.0	<5.0	<5.0
Trichloroethene		5.0	<5.0	390	1,300
Trichlorofluoromethane		5.0	<5.0	<5.0	<5.0
Vinyl chloride		5.0	<5.0	<5.0	<5.0
SURROGATE	SPK CONC	ACP%	MB %RC	%RC	
1,4-dichlorobutane	20	78-115	98	99	90

MDL = Method Detection Limit; MB = Method Blank; ND = Not Detected (Below MDL); NA = Not Analyzed



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8010 ANALYTICAL TEST RESULT

Reporting Unit: $\mu g/kg$

11	DATE ANAL	YZED	12-08-97	12-08-97	12-08-97
Ď.	DATE EXTRACTED			n/a	n/a
DI	LUTION FA	CTOR		5	5
LA	B SAMPLE	I.D.		97120211	97120212
CLIEN	T SAMPLE	I.D.		B17-6	B17-11
COMPOUND		MDL	MB	rediction graphs and the control of	
Bromodichloromethane		5.0	<5.0	<5.0	<5.0
Bromoform		5.0	<5.0	<5.0	<5.0
Bromomethane		5.0	<5.0	<5.0	<5.0
Carbon tetrachloride		5.0	<5.0	<5.0	<5.0
Chlorobenzene		5.0	<5.0	<5.0	<5.0
Chlorodibromomethane		5.0	<5.0	<5.0	<5.0
Chloromethane		10	<10	<10	<10
2-Chloroethyl vinyl ether		25	<25	<25	<25
Chloroform		5.0	<5.0	<5.0	<5.0
Chloromethane		10	<10	<10	<10
1,2-Dichlorobenzene		10	<10	<10	<10
1,3-Dichlorobenzene		10	<10	<10	<10
1,4-Dichlorobenzene		10	<10	<10	<10
1,1-Dichloroethane		5.0	<5.0	<5.0	<5.0
1,2-Dichloroethane		5.0	<5.0	<5.0	<5.0
1,1-Dichloroethene		5.0	<5.0	<5.0	<5.0
Trans 1,2-Dichloroethene		5.0	<5.0	<5.0	<5.0
1,2-Dichloropropane		5.0	<5.0	<5.0	<5.0
cis-1,3-Dichloropropene		5.0	<5.0	<5.0	<5.0
trans-1,3-Dichloropropene		20	<20	<20	<20
Methylene chloride		25	<25	<25	<25
1,1,2,2-Tetrachloroethane		5.0	<5.0	<5.0	<5.0
Tetrachloroethene		5.0	<5.0	<5.0	<5.0
1,1,1-Trichloroethane		5.0	<5.0	<5.0	<5.0
1,1,2-Trichloroethane		5.0	<5.0	<5.0	<5.0
Trichloroethene		5.0	<5.0	<5.0	<5.0
Trichlorofluoromethane		5.0	<5.0	<5.0	<5.0
Vinyl chloride		5.0	<5.0	<5.0	<5.0
SURROGATE	SPK CONC	ACP%	MB %RC	%RC	
1,4-dichlorobutane	20	78-115	98	101	102

 $\mathtt{MDL} = \mathtt{Method}$ Detection Limit; $\mathtt{MB} = \mathtt{Method}$ Blank; $\mathtt{ND} = \mathtt{Not}$ Detected (Below MDL); $\mathtt{NA} = \mathtt{Not}$ Analyzed



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8010 ANALYTICAL TEST RESULT Reporting Unit: μ g/kg

	DATE ANA	LYZED	12-08-97	12-08-97	12-08-97
DATE EXTRACTED				n/a	n/a
	LUTION F			5	5
	B SAMPLE			97120213	97120214
	T SAMPLE	<u> </u>		B17-16	B17-21
COMPOUND		MDL	MB		
Bromodichloromethane		5.0	<5.0	<5.0	<5.0
Bromoform		5.0	<5.0	<5.0	<5.0
Bromomethane		5.0	<5.0	<5.0	<5.0
Carbon tetrachloride		5.0	<5.0	<5.0	<5.0
Chlorobenzene		5.0	<5.0	<5.0	<5.0
Chlorodibromomethane		5.0	<5.0	<5.0	<5.0
Chloromethane		10	<10	<10	<10
2-Chloroethyl vinyl ether		25	<25	<25	<25
Chloroform		5.0	<5.0	<5.0	<5.0
Chloromethane		10	<10	<10	<10
1,2-Dichlorobenzene		10	<10	<10	<10
1,3-Dichlorobenzene		10	<10	<10	<10
1,4-Dichlorobenzene	,	10	<10	<10	<10
1,1-Dichloroethane		5.0	<5.0	<5.0	<5.0
1,2-Dichloroethane		5.0	<5.0	<5.0	<5.0
1,1-Dichloroethene		5.0	<5.0	<5.0	<5.0
Trans 1,2-Dichloroethene		5.0	<5.0	<5.0	<5.0
1,2-Dichloropropane		5.0	<5.0	<5.0	<5.0
cis-1,3-Dichloropropene		5.0	<5.0	<5.0	<5.0
trans-1,3-Dichloropropene		20	<20	<20	<20
Methylene chloride		25	<25	<25	<25
1,1,2,2-Tetrachloroethane		5.0	<5.0	<5.0	<5.0
Tetrachloroethene		5.0	<5.0	<5.0	<5.0
1,1,1-Trichloroethane		5.0	<5.0	<5.0	<5.0
1,1,2-Trichloroethane		5.0	<5.0	<5.0	<5.0
Trichloroethene		5.0	<5.0	<5.0	<5.0
Trichlorofluoromethane		5.0	<5.0	<5.0	<5.0
Vinyl chloride		5.0	<5.0	<5.0	<5.0
SURROGATE	SPK CONC	ACP%	MB %RC	%RC	
1,4-dichlorobutane	20	78-115	91	100	102



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8010 ANALYTICAL TEST RESULT Reporting Unit: μq/kq

	ting Unit			
DATE AN	12-08-97	12-08-97	12-08-97	
DATE EXT		n/a	n/a	
DILUTION		<u> </u>	5	5
LAB SAMPL			97120215	97120216
CLIENT SAMPL	<u> </u>		B17-26	B17-31.5
COMPOUND	MDL	MB		
Bromodichloromethane	5.0	<5.0	<5.0	<5.0
Bromoform	5.0	<5.0	<5.0	<5.0
Bromomethane	5.0	<5.0	<5.0	<5.0
Carbon tetrachloride	5.0	<5.0	<5.0	<5.0
Chlorobenzene	5.0	<5.0	<5.0	<5.0
Chlorodibromomethane	5.0	<5.0	<5.0	<5.0
Chloromethane	10	<10	<10	<10
2-Chloroethyl vinyl ether	25	<25	<25	<25
Chloroform	5.0	<5.0	<5.0	<5.0
Chloromethane	10	<10	<10	<10
1,2-Dichlorobenzene	10	<10	<10	<10
1,3-Dichlorobenzene	10	<10	<10	<10
1,4-Dichlorobenzene	10	<10	<10	<10
1,1-Dichloroethane	5.0	<5.0	<5.0	<5.0
1,2-Dichloroethane	5.0	<5.0	<5.0	<5.0
1,1-Dichloroethene	5.0	<5.0	<5.0	<5.0
Trans 1,2-Dichloroethene	5.0	<5.0	<5.0	<5.0
1,2-Dichloropropane	5.0	<5.0	<5.0	<5.0
cis-1,3-Dichloropropene	5.0	<5.0	<5.0	<5.0
trans-1,3-Dichloropropene	20	<20	<20	<20
Methylene chloride	25	<25	<25	<25
1,1,2,2-Tetrachloroethane	5.0	<5.0	<5.0	<5.0
Tetrachloroethene	5.0	<5.0	<5.0	<5.0
1,1,1-Trichloroethane	5.0	<5.0	<5.0	<5.0
1,1,2-Trichloroethane	5.0	<5.0	<5.0	<5.0
Trichloroethene	5.0	<5.0	48	56
Trichlorofluoromethane	5.0	<5.0	<5.0	<5.0
Vinyl chloride	5.0	<5.0	<5.0	<5.0
SURROGATE SPK CONC	ACP%	MB %RC	%RC	



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8010 ANALYTICAL TEST RESULT

Reporting Unit: $\mu g/kg$

			110 00 07	T10 00 07	T-0 00 0-
	DATE ANALYZED DATE EXTRACTED		12-08-97	12-08-97	12-08-97
I				n/a	n/a
	LUTION I			5	5
	B SAMPLI	Algebra (1994)		97120217	97120218
	T SAMPLE			B17-36	B17-41
COMPOUND	organism (file of the control of the	MDL	MB		
Bromodichloromethane		5.0	<5.0	<5.0	<5.0
Bromoform		5.0	<5.0	<5.0	<5.0
Bromomethane		5.0	<5.0	<5.0	<5.0
Carbon tetrachloride		5.0	<5.0	<5.0	<5.0
Chlorobenzene		5.0	<5.0	<5.0	<5.0
Chlorodibromomethane		5.0	<5.0	<5.0	<5.0
Chloromethane		10	<10	<10	<10
2-Chloroethyl vinyl ether		25	<25	<25	<25
Chloroform		5.0	<5.0	<5.0	<5.0
Chloromethane		10	<10	<10	<10
1,2-Dichlorobenzene		10	<10	<10	<10
1,3-Dichlorobenzene		10	<10	<10	<10
1,4-Dichlorobenzene		10	<10	<10	<10
1,1-Dichloroethane		5.0	<5.0	<5.0	<5.0
1,2-Dichloroethane		5.0	<5.0	<5.0	<5.0
1,1-Dichloroethene		5.0	<5.0	<5.0	<5.0
Trans 1,2-Dichloroethene		5.0	<5.0	<5.0	<5.0
1,2-Dichloropropane		5.0	<5.0	<5.0	<5.0
cis-1,3-Dichloropropene		5.0	<5.0	<5.0	<5.0
trans-1,3-Dichloropropene		20	<20	<20	<20
Methylene chloride		25	<25	<25	<25
1,1,2,2-Tetrachloroethane		5.0	<5.0	<5.0	<5.0
Tetrachloroethene		5.0	<5.0	<5.0	<5.0
1,1,1-Trichloroethane		5.0	<5.0	<5.0	<5.0
1,1,2-Trichloroethane		5.0	<5.0	<5.0	<5.0
Trichloroethene		5.0	<5.0	1,400	1,200
Trichlorofluoromethane		5.0	<5.0	<5.0	<5.0
Vinyl chloride		5.0	<5.0	<5.0	<5.0
SURROGATE	SPK	ACP%	MB	%RC	
	CONC		%RC		
1,4-dichlorobutane	20	78-115	91	104	93

 $\mbox{\sc MDL}$ = Method Detection Limit; MB = Method Blank; ND = Not Detected (Below MDL); $\mbox{\sc NA}$ = Not Analyzed



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8010 ANALYTICAL TEST RESULT Reporting Unit: μg/kg

DATE ANALYZED			12-08-97	12-08-97	12-08-97
DATE EXTRACTED				n/a	n/a
DIL	UTION F	ACTOR		5	5
·	SAMPLE			97120219	97120220
CLIENT	SAMPLE	I.D.		B17-46	B17-53.5
COMPOUND		MDL	MB		
Bromodichloromethane		5.0	<5.0	<5.0	<5.0
Bromoform		5.0	<5.0	<5.0	<5.0
Bromomethane		5.0	<5.0	<5.0	<5.0
Carbon tetrachloride		5.0	<5.0	<5.0	<5.0
Chlorobenzene		5.0	<5.0	<5.0	<5.0
Chlorodibromomethane		5.0	<5.0	<5.0	<5.0
Chloromethane		10	<10	<10	<10
2-Chloroethyl vinyl ether		25	<25	<25	<25
Chloroform		5.0	<5.0	<5.0	<5.0
Chloromethane		10	<10	<10	<10
1,2-Dichlorobenzene		10	<10	<10	<10
1,3-Dichlorobenzene		10	<10	<10	<10
1,4-Dichlorobenzene		10	<10	<10	<10
1,1-Dichloroethane		5.0	<5.0	<5.0	<5.0
1,2-Dichloroethane		5.0	<5.0	<5.0	<5.0
1,1-Dichloroethene		5.0	<5.0	<5.0	<5.0
Trans 1,2-Dichloroethene		5.0	<5.0	<5.0	<5.0
1,2-Dichloropropane		5.0	<5.0	<5.0	<5.0
cis-1,3-Dichloropropene		5.0	<5.0	<5.0	<5.0
trans-1,3-Dichloropropene		20	<20	<20	<20
Methylene chloride		25	<25	<25	<25
1,1,2,2-Tetrachloroethane		5.0	<5.0	<5.0	<5.0
Tetrachloroethene		5.0	<5.0	<5.0	<5.0
1,1,1-Trichloroethane		5.0	<5.0	<5.0	<5.0
1,1,2-Trichloroethane		5.0	<5.0	<5.0	<5.0
Trichloroethene		5.0	<5.0	1,600	1,400
Trichlorofluoromethane		5.0	<5.0	<5.0	<5.0
Vinyl chloride		5.0	<5.0	<5.0	<5.0
Markara da	SPK CONC	ACP%	MB %RC	%RC	
1,4-dichlorobutane	20	78-115	91	103	103

 $^{\rm MDL}$ = Method Detection Limit; MB = Method Blank; ND = Not Detected (Below MDL); $^{\rm NA}$ = Not Analyzed



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8010 ANALYTICAL TEST RESULT Reporting Unit: μg/kg

	NALYZED	12-08-97	12-08-97	12-09-97
DATE EX	DATE EXTRACTED			n/a
DILUTION	FACTOR		5	5
LAB SAMP	LE I.D.		97120221	97120222
CLIENT SAMP	LE I.D.		B18-11	B18-16
COMPOUND	MDL	MB		e for the second of the second
Bromodichloromethane	5.0	<5.0	<5.0	<5.0
Bromoform	5.0	<5.0	<5.0	<5.0
Bromomethane	5.0	<5.0	<5.0	<5.0
Carbon tetrachloride	5.0	<5.0	<5.0	<5.0
Chlorobenzene	5.0	<5.0	<5.0	<5.0
Chlorodibromomethane	5.0	<5.0	<5.0	<5.0
Chloromethane	10	<10	<10	<10
2-Chloroethyl vinyl ether	25	<25	<25	<25
Chloroform	5.0	<5.0	<5.0	<5.0
Chloromethane	10	<10	<10	<10
1,2-Dichlorobenzene	10	<10	<10	<10
1,3-Dichlorobenzene	10	<10	<10	<10
1,4-Dichlorobenzene	10	<10	<10	<10
1,1-Dichloroethane	5.0	<5.0	<5.0	<5.0
1,2-Dichloroethane	5.0	<5.0	<5.0	<5.0
1,1-Dichloroethene	5.0	<5.0	<5.0	<5.0
Trans 1,2-Dichloroethene	5.0	<5.0	<5.0	<5.0
1,2-Dichloropropane	5.0	<5.0	<5.0	<5.0
cis-1,3-Dichloropropene	5.0	<5.0	<5.0	<5.0
trans-1,3-Dichloropropene	20	<20	<20	<20
Methylene chloride	25	<25	<25	<25
1,1,2,2-Tetrachloroethane	5.0	<5.0	<5.0	<5.0
Tetrachloroethene	5.0	<5.0	400	370
1,1,1-Trichloroethane	5.0	<5.0	<5.0	<5.0
1,1,2-Trichloroethane	5.0	<5.0	<5.0	<5.0
Trichloroethene	5.0	<5.0	110	610
Trichlorofluoromethane	5.0	<5.0	<5.0	<5.0
Vinyl chloride	5.0	<5.0	<5.0	<5.0
SURROGATE SPK CONC	ACP%	MB %RC	%RC	

 $\mathtt{MDL} = \mathtt{Method} \ \mathtt{Detection} \ \mathtt{Limit}; \ \mathtt{MB} = \mathtt{Method} \ \mathtt{Blank}; \ \mathtt{ND} = \mathtt{Not} \ \mathtt{Detected} \ \mathtt{(Below} \ \mathtt{MDL)}; \ \mathtt{NA} = \mathtt{Not} \ \mathtt{Analyzed}$



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8010 ANALYTICAL TEST RESULT Reporting Unit: μ g/kg

DATE ANALYZED			12-09-97	12-09-97	12-09-97
DATE EXTRACTED				n/a	n/a
" DILU	TION F	ACTOR		100	5
LAB	SAMPLE	I.D.		97120223	97120224
CLIENT		I.D.		B18-21	B18-27
COMPOUND	iges, electrical elect	MDL	MB	elle kodelle fin in del jeding frankrij. Milotopija	
Bromodichloromethane		5.0	<5.0	<5.0	<5.0
Bromoform		5.0	<5.0	<5.0	<5.0
Bromomethane		5.0	<5.0	<5.0	<5.0
Carbon tetrachloride	· · · · · · · · · · · · · · · · · · ·	5.0	<5.0	<5.0	<5.0
Chlorobenzene		5.0	<5.0	<5.0	<5.0
Chlorodibromomethane		5.0	<5.0	<5.0	<5.0
Chloromethane		10	<10	<10	<10
2-Chloroethyl vinyl ether	•	25	<25	<25	<25
Chloroform		5.0	<5.0	<5.0	<5.0
Chloromethane		10	<10	<10	<10
1,2-Dichlorobenzene		10	<10	<10	<10
1,3-Dichlorobenzene		10	<10	<10	<10
1,4-Dichlorobenzene		10	<10	<10	<10
1,1-Dichloroethane		5.0	<5.0	<5.0	<5.0
1,2-Dichloroethane		5.0	<5.0	<5.0	<5.0
1,1-Dichloroethene		5.0	<5.0	<5.0	<5.0
Trans 1,2-Dichloroethene		5.0	<5.0	<5.0	<5.0
1,2-Dichloropropane		5.0	<5.0	<5.0	<5.0
cis-1,3-Dichloropropene		5.0	<5.0	<5.0	<5.0
trans-1,3-Dichloropropene		20	<20	<20	<20
Methylene chloride		25	<25	<25	<25
1,1,2,2-Tetrachloroethane		5.0	<5.0	<5.0	<5.0
Tetrachloroethene		5.0	<5.0	660	93
1,1,1-Trichloroethane		5.0	<5.0	<5.0	<5.0
1,1,2-Trichloroethane		5.0	<5.0	<5.0	<5.0
Trichloroethene		5.0	<5.0	16,000	750
Trichlorofluoromethane		5.0	<5.0	<5.0	<5.0
Vinyl chloride		5.0	<5.0	<5.0	<5.0
Part Part	PK ONC	ACP%	MB %RC	%RC	
1,4-dichlorobutane 20	0	78-115	97	105	101

IDL = Method Detection Limit; MB = Method Blank; ND = Not Detected (Below MDL);
IA = Not Analyzed



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8010 ANALYTICAL TEST RESULT

Reporting Unit: $\mu g/kg$

	DATE ANAI	LYZED	12-09-97	12-09-97	12-09-97
DATE EXTRACTED				n/a	n/a
	LUTION F			5	5
	B SAMPLE			97120225	97120226
	T SAMPLE			B18-31	B18-36
		MDL	MB		
Bromodichloromethane		5.0	<5.0	<5.0	<5.0
Bromoform		5.0	<5.0	<5.0	<5.0
Bromomethane		5.0	<5.0	<5.0	<5.0
Carbon tetrachloride		5.0	<5.0	<5.0	<5.0
Chlorobenzene		5.0	<5.0	<5.0	<5.0
Chlorodibromomethane		5.0	<5.0	<5.0	<5.0
Chloromethane		10	<10	<10	<10
2-Chloroethyl vinyl ether		25	<25	<25	<25
Chloroform		5.0	<5.0	<5.0	<5.0
Chloromethane		10	<10	<10	<10
1,2-Dichlorobenzene		10	<10	<10	<10
1,3-Dichlorobenzene		10	<10	<10	<10
1,4-Dichlorobenzene		10	<10	<10	<10
1,1-Dichloroethane	l	5.0	<5.0	<5.0	<5.0
1,2-Dichloroethane		5.0	<5.0	<5.0	<5.0
1,1-Dichloroethene		5.0	<5.0	<5.0	<5.0
Trans 1,2-Dichloroethene		5.0	<5.0	<5.0	<5.0
1,2-Dichloropropane		5.0	<5.0	<5.0	<5.0
cis-1,3-Dichloropropene		5.0	<5.0	<5.0	<5.0
trans-1,3-Dichloropropene		20	<20	<20	<20
Methylene chloride		25	<25	<25	<25
1,1,2,2-Tetrachloroethane		5.0	<5.0	<5.0	<5.0
Tetrachloroethene		5.0	<5.0	140	<5.0
1,1,1-Trichloroethane		5.0	<5.0	<5.0	<5.0
1,1,2-Trichloroethane		5.0	<5.0	<5.0	<5.0
Trichloroethene		5.0	<5.0	2,000	56
Trichlorofluoromethane		5.0	<5.0	<5.0	<5.0
Vinyl chloride		5.0	<5.0	<5.0	<5.0
SURROGATE	SPK CONC	ACP%	MB %RC	%RC	
1,4-dichlorobutane	20	78-115	97	103	101



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$\frac{8010 \text{ ANALYTICAL TEST RESULT}}{\text{Reporting Unit:}} \mu g/kg$

DATE ANALYZED			12-09-97	12-09-97	12-09-97
DATE EXTRACTED			:	n/a	n/a
L	LUTION F			11/a	11/a 20
{I	B SAMPLE		 	97120227	97120228
	T SAMPLE			B18-41	B18-46
<u> </u>		MDL	MB	DIO II	BIO 40
Bromodichloromethane		5.0	<5.0	 <5.0	<5.0
Bromoform		5.0	<5.0	<5.0	<5.0
Bromomethane		5.0	<5.0	<5.0	<5.0
Carbon tetrachloride		5.0	<5.0	<5.0	<5.0
Chlorobenzene		5.0	<5.0	<5.0	<5.0
Chlorodibromomethane		5.0	<5.0	<5.0	<5.0
Chloromethane		10	<10	<10	<10
2-Chloroethyl vinyl ether		25	<25	<25	<25
Chloroform		5.0	<5.0	<5.0	<5.0
Chloromethane		10	<10	<10	<10
1,2-Dichlorobenzene		10	<10	<10	<10
1,3-Dichlorobenzene		10	<10	<10	<10
1,4-Dichlorobenzene		10	<10	<10	<10
1,1-Dichloroethane		5.0	<5.0	<5.0	<5.0
1,2-Dichloroethane		5.0	<5.0	<5.0	<5.0
1,1-Dichloroethene		5.0	<5.0	<5.0	<5.0
Trans 1,2-Dichloroethene		5.0	<5.0	<5.0	<5.0
1,2-Dichloropropane		5.0	<5.0	<5.0	<5.0
cis-1,3-Dichloropropene		5.0	<5.0	<5.0	<5.0
trans-1,3-Dichloropropene	 	20	<20	<20	<20
Methylene chloride		25	<25	<25	<25
1,1,2,2-Tetrachloroethane		5.0	<5.0	<5.0	<5.0
Tetrachloroethene		5.0	<5.0	91	180
1,1,1-Trichloroethane	·	5.0	<5.0	<5.0	<5.0
1,1,2-Trichloroethane		5.0	<5.0	<5.0	<5.0
Trichloroethene		5.0	<5.0	2,300	8,700
Trichlorofluoromethane		5.0	<5.0	<5.0	<5.0
Vinyl chloride		5.0	<5.0	<5.0	<5.0
	apr			<u> </u>	1 < 3 . 0
SURROGATE	SPK CONC	ACP%	MB %RC	%RC	
1,4-dichlorobutane	20	78-115	97	96	112

 $\label{eq:mdl} \begin{array}{l} \texttt{MDL} = \texttt{Method Detection Limit; MB} = \texttt{Method Blank; ND} = \texttt{Not Detected (Below MDL);} \\ \texttt{NA} = \texttt{Not Analyzed} \end{array}$



3002 Dow, Suite 532, Tustin, CA 92780 (714) 832-0064 Fax (714) 832-0067 4620 E. Elwood, Suite 4, Phoenix, AZ 85040 (602) 736-0960 Fax (602) 736-0970

$\frac{8010 \text{ ANALYTICAL TEST RESULT}}{\text{Reporting Unit: } \mu\text{g/kg}}$

DATE ANALYZED			12-09-97	12-09-97	12-09-97
DATE EXTRACTED			0	n/a	n/a
	LUTION F			5	5
LA	B SAMPLE	I.D.		97120229	97120230
	T SAMPLE			B19-16	B19-21
		MDL	MB	g egistyk, same i tage er er erstych sam Dieses eine i troegen en er er er er er	Partier terre du la proposition de la company. Partier de Santanes de la company de la
Bromodichloromethane		5.0	<5.0	<5.0	<5.0
Bromoform		5.0	<5.0	<5.0	<5.0
Bromomethane		5.0	<5.0	<5.0	<5.0
Carbon tetrachloride		5.0	<5.0	<5.0	<5.0
Chlorobenzene		5.0	<5.0	<5.0	<5.0
Chlorodibromomethane		5.0	<5.0	<5.0	<5.0
Chloromethane		10	<10	<10	<10
2-Chloroethyl vinyl ether		25	<25	<25	<25
Chloroform		5.0	<5.0	<5.0	<5.0
Chloromethane		10	<10	<10	<10
1,2-Dichlorobenzene		10	<10	<10	<10
1,3-Dichlorobenzene		10	<10	<10	<10
1,4-Dichlorobenzene		10	<10	<10	<10
1,1-Dichloroethane		5.0	<5.0	<5.0	<5.0
1,2-Dichloroethane		5.0	<5.0	<5.0	<5.0
1,1-Dichloroethene		5.0	<5.0	<5.0	<5.0
Trans 1,2-Dichloroethene		5.0	<5.0	<5.0	<5.0
1,2-Dichloropropane		5.0	<5.0	<5.0	<5.0
cis-1,3-Dichloropropene		5.0	<5.0	<5.0	<5.0
trans-1,3-Dichloropropene		20	<20	<20	<20
Methylene chloride		25	<25	<25	<25
1,1,2,2-Tetrachloroethane		5.0	<5.0	<5.0	<5.0
Tetrachloroethene		5.0	<5.0	420	280
1,1,1-Trichloroethane	-	5.0	<5.0	<5.0	<5.0
1,1,2-Trichloroethane		5.0	<5.0	<5.0	<5.0
Trichloroethene		5.0	<5.0	200	1,800
Trichlorofluoromethane		5.0	<5.0	<5.0	<5.0
Vinyl chloride		5.0	<5.0	<5.0	<5.0
SURROGATE	SPK CONC	ACP%	MB %RC	%RC	
1,4-dichlorobutane	20	78-115	97	102	106



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8010 ANALYTICAL TEST RESULT Reporting Unit: μg/kg

	DATE AN		12-09-97	12-09-97	12-09-97
					12-09-97
483	DATE EXT	RACTED		n/a	n/a
D	ILUTION	FACTOR	A.S.	5	5
T ₁	AB SAMPL	E I.D.		97120231	97120232
	NT SAMPL	E I.D.		B19-26	B19-31
COMPOUND		MDL	MB		
Bromodichloromethane		5.0	<5.0	<5.0	<5.0
Bromoform		5.0	<5.0	<5.0	<5.0
Bromomethane		5.0	<5.0	<5.0	<5.0
Carbon tetrachloride		5.0	<5.0	<5.0	<5.0
Chlorobenzene		5.0	<5.0	<5.0	<5.0
Chlorodibromomethane		5.0	<5.0	<5.0	<5.0
Chloromethane		10	<10	<10	<10
2-Chloroethyl vinyl ether		25	<25	<25	<25
Chloroform		5.0	<5.0	<5.0	<5.0
Chloromethane		10	<10	<10	<10
1,2-Dichlorobenzene		10	<10	<10	<10
1,3-Dichlorobenzene		10	<10	<10	<10
1,4-Dichlorobenzene	···	10	<10	<10	<10
1,1-Dichloroethane		5.0	<5.0	<5.0	<5.0
1,2-Dichloroethane		5.0	<5.0	<5.0	<5.0
1,1-Dichloroethene		5.0	<5.0	<5.0	<5.0
Trans 1,2-Dichloroethene		5.0	<5.0	<5.0	<5.0
1,2-Dichloropropane		5.0	<5.0	<5.0	<5.0
cis-1,3-Dichloropropene		5.0	<5.0	<5.0	<5.0
trans-1,3-Dichloropropene		20	<20	<20	<20
Methylene chloride		25	<25	<25	<25
1,1,2,2-Tetrachloroethane		5.0	<5.0	<5.0	<5.0
Tetrachloroethene		5.0	<5.0	280	250
1,1,1-Trichloroethane		5.0	<5.0	<5.0	<5.0
1,1,2-Trichloroethane		5.0	<5.0	<5.0	<5.0
Trichloroethene		5.0	<5.0	1,500	1,200
Trichlorofluoromethane		5.0	<5.0	<5.0	<5.0
Vinyl chloride		5.0	<5.0	<5.0	<5.0
SURROGATE	SPK	ACP%	MB	%RC	
	CONC		%RC		
1,4-dichlorobutane	20	78-115			<u> 4 € 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5</u>

 $[\]mathtt{MDL} = \mathtt{Method} \ \mathtt{Detection} \ \mathtt{Limit}; \ \mathtt{MB} = \mathtt{Method} \ \mathtt{Blank}; \ \mathtt{ND} = \mathtt{Not} \ \mathtt{Detected} \ \mathtt{(Below} \ \mathtt{MDL)}; \ \mathtt{MB} = \mathtt{Not} \ \mathtt{Analyzed}$



3002 Dow, Suite 532, Tustin, CA 92780 (714) 832-0064 Fax (714) 832-0067 4620 E. Elwood, Suite 4, Phoenix, AZ 85040 (602) 736-0960 Fax (602) 736-0970

8010 ANALYTICAL TEST RESULT Reporting Unit: μ g/kg

D	ATE ANALYZED	12-09-97	12-09-97	12-11-97
				12-11-97
	TE EXTRACTED		n/a	n/a
	JTION FACTOR		5	20
	SAMPLE I.D.		97120233	97120234
	SAMPLE I.D.		B19-36.5	B19-41
COMPOUND	MDL	MB		
Bromodichloromethane	5.0	<5.0	<5.0	<5.0
Bromoform	5.0	<5.0	<5.0	<5.0
Bromomethane	5.0	<5.0	<5.0	<5.0
Carbon tetrachloride	5.0	<5.0	<5.0	<5.0
Chlorobenzene	5.0	<5.0	<5.0	<5.0
Chlorodibromomethane	5.0	<5.0	<5.0	<5.0
Chloromethane	10	<10	<10	<10
2-Chloroethyl vinyl ether	25	<25	<25	<25
Chloroform	5.0	<5.0	<5.0	<5.0
Chloromethane	10	<10	<10	<10
1,2-Dichlorobenzene	10	<10	<10	<10
1,3-Dichlorobenzene	10	<10	<10	<10
1,4-Dichlorobenzene	10	<10	<10	<10
1,1-Dichloroethane	5.0	<5.0	<5.0	<5.0
1,2-Dichloroethane	5.0	<5.0	<5.0	<5.0
1,1-Dichloroethene	5.0	<5.0	<5.0	<5.0
Trans 1,2-Dichloroethene	5.0	<5.0	<5.0	<5.0
1,2-Dichloropropane	5.0	<5.0	<5.0	<5.0
cis-1,3-Dichloropropene	5.0	<5.0	<5.0	<5.0
trans-1,3-Dichloropropene	20	<20	<20	<20
Methylene chloride	25	<25	<25	<25
1,1,2,2-Tetrachloroethane	5.0	<5.0	<5.0	<5.0
Tetrachloroethene	5.0	<5.0	<0.5	160
1,1,1-Trichloroethane	5.0	<5.0	<5.0	<5.0
1,1,2-Trichloroethane	5.0	<5.0	<5.0	<5.0
Trichloroethene	5.0	<5.0	110	4,000
Trichlorofluoromethane	5.0	<5.0	<5.0	<5.0
Vinyl chloride	5.0	<5.0	<5.0	<5.0
SURROGATE SP		MB	%RC	73.0
Co	NC	%RC		
1,4-dichlorobutane 20	78-115	114	97	114

 $[\]mbox{IDL} = \mbox{Method Detection Limit; MB} = \mbox{Method Blank; ND} = \mbox{Not Detected (Below MDL);} \ \mbox{VA} = \mbox{Not Analyzed}$



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8010 ANALYTICAL TEST RESULT Reporting Unit: μg/kg

	porting U		/ kg	
	DATE AN	ALYZED	12-09-97	12-11-97
		n/a		
I	DILUTION 1	FACTOR		20
I I	LAB SAMPLI	E I.D.	4.1	97120235
	ENT SAMPLI	g I.D.		B19-46
COMPOUND		MDL	MB	
Bromodichloromethane		5.0	<5.0	<5.0
Bromoform		5.0	<5.0	<5.0
Bromomethane		5.0	<5.0	<5.0
Carbon tetrachloride		5.0	<5.0	<5.0
Chlorobenzene		5.0	<5.0	<5.0
Chlorodibromomethane		5.0	<5.0	<5.0
Chloromethane		10	<10	<10
2-Chloroethyl vinyl ethe	r	25	<25	<25
Chloroform		5.0	<5.0	<5.0
Chloromethane		10	<10	<10
1,2-Dichlorobenzene		10	<10	<10
1,3-Dichlorobenzene		10	<10	<10
1,4-Dichlorobenzene		10	<10	<10
1,1-Dichloroethane		5.0	<5.0	<5.0
1,2-Dichloroethane		5.0	<5.0	<5.0
1,1-Dichloroethene		5.0	<5.0	<5.0
Trans 1,2-Dichloroethene		5.0	<5.0	<5.0
1,2-Dichloropropane		5.0	<5.0	<5.0
cis-1,3-Dichloropropene		5.0	<5.0	<5.0
trans-1,3-Dichloropropene	е	20	<20	<20
Methylene chloride		25	<25	<25
1,1,2,2-Tetrachloroethane	2	5.0	<5.0	<5.0
Tetrachloroethene		5.0	<5.0	180
1,1,1-Trichloroethane		5.0	<5.0	<5.0
1,1,2-Trichloroethane		5.0	<5.0	<5.0
Trichloroethene		5.0	<5.0	4,300
Trichlorofluoromethane		5.0	<5.0	<5.0
Vinyl chloride		5.0	<5.0	<5.0
SURROGATE	SPK CONC	ACP%	MB %RC	%RC
1,4-dichlorobutane	20	78-115	114	115

ADL = Method Detection Limit; MB = Method Blank; ND = Not Detected (Below MDL);
VA = Not Analyzed

ORANGE 3002 Dow, S 4620 F. Flwo

ORANGE COAST ANALYTICAL, INC.

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8010 QA / QC REPORT Reporting Unit: μg/kg

1. Matrix Spike (MS) / Matrix Spike Duplicate (MSD)

Date Performed: 12/08/97

Batch #:

LAB Sample I . D . : 97120207

Analyte	R1	SP CONC	MS	MSD	%MS	%MSD		ACP %MS	ACP RPD
1,1-Dichloroethane	0.0	20	21	22	105	110	5	59-115	10
Trichloroethene	0.0	20	21	21	105	105	0	79-139	18
Tertachloroethene	0.0	20	21	21	105	105	0	50-141	11

SPK CONC = Spiking Concentration (\leq 5 X PQL); PQL = Practical Quantitation Limit. %MS = Percent Recovery of MSD * MSD = Percent Recovery of MSD; RPD = Relative Percent Difference.

ACP = Acceptable Range of Percent; INITIAL RF_{ave} = Average Response Factor From Initial calibration;

DAILY RF = Response Factor From Daily Calibration; %RSD = Percent Relative Standard Deviation; R1 = Result of first analysis.

2. Laboratory Quality Control check sample

Date Performed: 12/08/97

Batch #:

LAB Sample 1 . D . : OCA 3880

ANALYTE	SPK CONC	RESULTS	%RECOVERY	ACP %
1,1-Dicholoroethane	20	20	100	80- 120
1,1,1-Trichloroethane	20	18	90	80- 120
Bromoform	20	24	120	80- 120

ANALYST:	Mitra Samiei	DATE:	12/11/97



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8010 QA / QC REPORT Reporting Unit: μg/kg

1. Matrix Spike (MS) / Matrix Spike Duplicate (MSD)

Date Performed: 12/09/97

Batch #:

LAB Sample I.D.: OCA 200

Analyte	R1	SP CONC	MS	MSD	%MS	%MSD	RPD	ACP %MS	AGP RPD
1,1-Dichloroethane	0.0	20	21	21	105	105	0	59-115	10
Trichloroethene	0.0	20	21	22	105	110	5	79-139	18
Tertachloroethene	0.0	20	20	22	100	110	10	50-141	11

SPK CONC = Spiking Concentration (\leq 5 X PQL); PQL = Practical Quantitation Limit. %MS = Percent Recovery of MS %MSD = Percent Recovery of MSD; RPD = Relative Percent Difference.

ACP = Acceptable Range of Percent; INITIAL RF_{ave} = Average Response Factor From Initial calibration;

DAILY RF = Response Factor From Daily Calibration; %RSD = Percent Relative Standard Deviation; R1 = Result of first analysis.

2. Laboratory Quality Control check sample

Date Performed: 12/09/97

Batch #:

LAB Sample I.D.: OCA 4198

ANALYTE	SPK CONC	RESULTS	%RECOVERY	ACP%
1,1-Dicholoroethane	20	22	110	80- 120
1,1,1-Trichloroethane	20	21	105	80- 120
Bromoform	20	24	120	80- 120

ANALYST: Mitra Samiei DATE: 12/11/97

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8010 QA / QC REPORT Reporting Unit: µg/kg

Matrix Spike (MS) / Matrix Spike Duplicate (MSD)

Date Performed: 12/11/97

Batch #:

LAB Sample 1.D.: 97120193

Analyte	R1	SP CONC	MS	MSD	%MS	%MSD	RPD	ACP %MS	ACP RPD
1,1-Dichloroethane	0.0	20	21	21	105	105	0	59-115	10
Trichloroethene	0.0	20	21	21	105	105	0	79-139	18
Tertachloroethene	0.0	20	21	21	105	105	0	50-141	11

SPK CONC = Spiking Concentration (<5 X PQL); PQL = Practical Quantitation Limit. %MS = Percent Recovery of MS %MSD = Percent Recovery of MSD; RPD = Relative Percent Difference.

ACP = Acceptable Range of Percent; INITIAL RF_{ave} = Average Response Factor From Initial calibration;

DAILY RF = Response Factor From Daily Calibration; %RSD = Percent Relative Standard Deviation; R1 = Result of first analysis.

2. Laboratory Quality Control check sample

Date Performed: 12/11/97

Batch #:

LAB Sample I.D.: OCA 4198

ANALYTE	SPK CONC	RESULTS	%RECOVERY	ACP %
1,1-Dicholoroethane	20	19	95	80- 120
1,1,1-Trichloroethane	20	18	90	80- 120
Bromoform	20	20	100	80- 120

ANALYST: Mitra Samiei	DATE: 12/11/97

Initials:	e who	Date: 12-05
CLIENT: EKT PROJECT: W		CONTACT: Rob Hesse
Status:In Property Cate Received:		ompleted Upcoming/Future
	Action Item:	Turnaround:
Samples received 1 (put on hold):	B-15-5.5 B-17-56	Chain of custody 5,14,5, 34,5,48
	B-18-6	25.5
ontainers Requested vox vials glass jars 500 mL plastic 1 liter plastic 1 liter glass trip blank other		Method Shipment: cocler

Erler & Kalinowski, Inc.

Consulting Engineers and Scientists 2951 28th Street, Suite 1020 Santa Monica, California 90405 (310) 314-8855 Fax (310) 314-8850

FACSIMILE TRANSMISSION COVER SHEET

DA'TH: December 5, 1997 TIME: 1:52 PM
TO: Marie
FIRM NAME: Orange Coast Analytical
TELECOPIER NUMBER OF ADDRESSEE: 714-434-0067
FROM: Rob Hesse
TOTAL NUMBER OF PAGES TRANSMITTED INCLUDING COVER SHEET: 1
PROJECT: Webb PROJECT NUMBER: 961025.02
WE ARE SENDING YOU A COPY OF:
() Report () Specifications () Letter/Memorandum () Other
DESCRIPTION:
Reporting information for 8010 analyses of samples collected on $12/02/97$ and $12/03/97$.
THESE ARE TRANSMITTED AS OUR
THESE ARE TRANSMITTED AS CHECKED BELOW:
() As Requested () For Review and Comments () For Information and Coordination
RHMARKS:
Please report results of analyses with the following sample identification number change:
Change boring ID Number B-#-# to the format B#-# using the same ID numbers as indicated by the samples (e.g. B-14-10 will be reported as sample number B14-10). Many thanks.

	alinowski, Inc.		CHAIN OF CUSTODY /			oratory: ON AN	
Project N		5.00			Date Sampled:		
Project No				•		1z/z/97	
Source of	Samples:				Sampled By:	ROB HESSE	
Location:	5030	GAF STAN	e BLUD, SOUTH E		Report Results	To: STEVE	MILLER
Lab	Field		E BELL , SOUTH E	ATE	Phone Number:	(310) 314-8855	
Sample I D	Sample I D	Sample Type	Number and Type of Containers	Time Collected	Λna	lyaes Requested	Results Reguired D
	8-15-10	SOIL	1 × BRASS	9:48	(61)	Method Number)	(Date/Time
	B-15-16				METHOD	8010	12/12/97
	B-15-20.5			10:30		1	1,07,7
· · · · · · · · · · · · · · · · · · ·	B-15-26.5			10:45			
				11:20			
	B-15-81			12:05			
	B-15-35.5						
	B-15-40			12:50			
	8-15-44.5			13:40			
				14:10			
	B-16-6			16:00			
	B-16-11 structions:	d	,	16:06			

Relinquished By:		
Name / Signature / Affil Pation		Received By:
TOO HESSE IN THE TAIL	Time	Name / Signature / Affiliation
		
10-	11 01.00 am	on Van Kannaly

CHAIN OF CUSTODY / SAMPLE ANALYSIS REQUEST

roject Name: ource of Sampl ocation: Lab Sample	WIBE 15030			·	Date Sampled:	12/2/97	
Cation: Lab Sample	5030 1	Eggen			Campled B.		
Lab Sample	5030	Engagn			Sampled By:	ROB HESSE	
Sample		MESTONE	BLUP., SOUTH GA	- HZ	Report Results To		
I D	Field Sample I D	Sample Type	Number and Type of Containers	Time Collected	λnalye	310) 314-8855	Results Required B
B - 1 B - 1 B - 1 B - 1 B - 1	16-16 16-21 6-26 6-31 6-35.5 6-41 6-46 6-51	SOIL	1 × BRASS	16:12 16:22 16:30 16:32 16:55 17:00 17:08	Mentoo 80	ethod Number)	(Date/Time

Relinquished By:			
Name / Signature / Affiliation /	D = 4		Received By:
KOB HERCE / Man Line	Date		Name / Signature / Affiliation
- Continue	EKI 12/4/97		
	12-59	1010000	myankawak
		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	In Van Carvaly
	l	<u> </u>	

Project No	dinowski, Inc.		<del></del>		<del>-</del>	ALYSIS REQUEST Analytical Labor	atory: DAMILE A	Ø2 4
Project Number: 961025.02 Project Name: WEBB				Analytical Laboratory: ORANGE COAST  Date Sampled: 12/3/97				
Source of	Samples:				<del>-</del>	Sampled By:	ROB HESSE	
Location:	5030	ARESTONE	BLVD.	SOUTH GATE	-	Report Results T	oi Steve will	ER
Lab Sample I D	Sample I D	Sample Type	Numb	er and Type Containers	Time Collected	Phone Number:	(310) 314-8855	Results Required B
	B-17-6 B-17-11	SOIL	1+	BRASS	8:40	Mentoo 8	Sethod Number)	(Date/Time
	B-17-16				8:50	<del></del>		
	B-17-21				9:10			
	B-17-26				9:30	<del> </del>		
	B-17-31.5 B-17-36				9:50			
	B-17-41		<del></del>		10:00			<del></del>
	B-17-46				10:10			
	8 -17 - 53.5 structions:		·		10:23			

Relinquished By:	
Name / Signature / Affiliation/	Received By:
ROB HESSE / MASSIMO	/ / Name / Signature / Affiliables
- Comple	/EKI 12/4/97 16:00
	12-597 10:00m m. Vankanuely
	1 manay

Project No	umber: 96102:	5.0Z			<del></del>	Analytical Lab	oratory: On the	E COAST
Project Na					•••	Date Sampled:	12/3/97	
Source of	Samples:					Sampled By:	ROB HESSE	
Location:	5030 FIR	ESTONE	BLVD.	SOUTH GAT	- ~	<u>.</u>	To: STEVE MI	'UER
Lab	Field			- OH T		Phone Number:	(310) 314-8855	-
Sample I D	Sample I D	Sample Type	Num Of	ber and Type Containere	Time Collected	λna	lyses Requested	Results Required B
	B-18-11	SOIL		BRASS	13:25	(67)	Method Number)	(Date/Time
	B-18-16	,		1	-	method.	80/0	12/12/97
	B-18-21		<del></del>		13:35			
	B-18-27		<del></del>		14:00			
	B-18-31	<del>  </del>	~ <del> </del>		14:45			
		<del>  </del>	<u> </u>		15:15			
	B-18-36				15:20	/		
	B-18-41				15:25	<del>/-</del>		
	B-18-46					l/-		/
	B-19-16		<del> </del>		15:35		<del></del>	
	B-A-21	<del> </del>	<del> </del>	4	16:50			

Relinquished By:	
Name / Signature / Millation	Received By:
KOB HESSE / THE	Date Time Name / Signature / Affiliation
- Walker	/EKI 12/4/97 16:00
	12-557 10:00m my / 1c
<u> </u>	12-557 10:00m on Van Carraly

## CHAIN OF CUSTODY / SAMPLE ANALYSIS REQUEST

Project N	umber: 96102	25.0z.			Analytical La	boratory: ORANGE	COAST
Project N	ame: WEBB	<b>}</b>			Date Sampled:	12/3/97	
Source of	Samples:				Sampled By:	ROB HESSE	
Location:	5030 F	CRESTONE	BWD. SOUTH GA	TE	Report Result		ER
Lab	Field				Phone Number:	(310) 314-8855	
Sample I D	Sample I D	Sample Type	Number and Type of Containers	Time Collected	An.	alyses Requested	Results Required B
	B-19-26 B-19-31	SOIL	1 × BRASS	17:05	161	N Method Number)	(Date/Time
	B-19-36.5	)		17:10 17:20			12/12/9/
	B-19-41			17:25			-   J
	B-19-46	4	γ	17:30	Q		
				-			
2021-1-2	structions:						

Relinquished By: Name / Signature / Affil Pation	Received	By:
ROB HESSE / Pastiller	Date Time Name / S	gnature / Affiliation
	12-5-57 10:00 gm FM	on Kannah
		ore, way

E



December 24, 1997

Erler & Kalinowski, Inc. 2951 28th Street, Suite 1020 Santa Monica, ca 90405

Attn: Mr. Rob Hesse

RE: LABORATORY TEST RESULTS/REPORT

Project Name: Webb Project No.: 961025.02 EGL Job No.: 97-065-001

#### Gentlemen:

We have completed the testing program conducted on samples from the Webb project. The tests were performed in accordance with testing procedures as follows:

TEST	METHOD
Air Permeability Moisture Content & Density	API RP40 ASTM D2937
Total Organic Carbon	Walkley-Black

Enclosed is the Summary of Laboratory Test Results. The invoice for services provided is also included.

We appreciate the opportunity to provide testing services to Erler & Kalinowsky, Inc. Should you have any questions, please call us.

Sincerely yours,

Jack C. Lee, PE, GE

Manager





## Environmental Geotechnology Laboratory

#### SUMMARY OF LABORATORY TEST RESULTS

PROJECT NAME: WEBB

EGL JOB NO.: 97-065-001

PROJECT NO.: 961025.02

CLIENT: ERLER & KALINOWSKI

DATE: 12-22-97

SUMMARIZED BY: M. TAN

BORING	DEPTH	MOISTURE	DRY	TOC		EABILITY
NO		CONTENT	DENSITY		API I	RP40
	!	ASTM	ASTM	WALKLEY-	EFFECTIVE	AIR
	:	D2216	D2937	BLACK	PERM	CONDUCTIVITY
	(FT)	(%)	(PCF)	(%)	(MILLIDARCY)	(CM/SEC)
B-15	15	22.3	102.1	0.88		NO FLOW
B-15	31.5	35.8	82.8	0.96		NO FLOW
B-15	36	10.9	112.8	ND	452.7	3.0E-005
B-15	47.5	24.1	95.9	0.34		NO FLOW
B-16	16.5	26.6	90.3	0.18	0.7	9.4E-008
B-16	26.5	39.9	85.4	1.07		NO FLOW
B-16	36	7.0	101.6	0.10	1246.4	8.2E-05
B-16	46.5	25.3	105.8	0.36	0.4	5.2E-007
B-17	16.5	23.4	108.9	0.61		NO FLOW
B-17	26.5	38.1	89.3	1.11		NO FLOW
B-17	36.5	26.1	99.4	0.57	0.6	9.2E-008
B-17	46.5	21.5	108.0	0.58	1.1	1.4E-007

NOTES:

ND = NON-DETECTABLE

## Appendix E

**Laboratory Reports for Soil Geotechnical Analyses**